# Functional Specification of CP23

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 $31~\mathrm{May}~2014$ 

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# Chapter 1

# Introduction

This document defines the functionality of an information system called 'CP23'. It defines the database and the business services of CP23 by means of business rules<sup>2</sup>. Those rules are listed in chapter 2, ordered by theme., ordered by theme.

The diagnosis in chapter 3 is meant to help the authors identify shortcomings in their Ampersand script.

 $<sup>^1\</sup>mathrm{This}$  document was generated at 31-5-2014 on 19:46:51, using Ampersand v3.0.2.1356, build time: 31-May-14 17:40:25 UTC.

<sup>2</sup>Rule based design characterizes the Ampersand approach, which has been used to produce

this document.

# Chapter 2

# Shared Language

This chapter defines the natural language, in which functional requirements of 'CP23' can be discussed and expressed. The purpose of this chapter is to create shared understanding among stakeholders. The language of 'CP23' consists of concepts and basic sentences. All functional requirements are expressed in these terms. When stakeholders can agree upon this language, at least within the scope of 'CP23', they share precisely enough language to have meaningful discussions about functional requirements. All definitions have been numbered for the sake of traceability.

# 2.1 Policy 2.3 vsn 1: Asset Management - Portable Equipment

Company Inc. has concerns regarding equipment that employees can 'carry around', such as cell-phones, laptops, cars, toolboxes, ID-cards, etc. In order to address these concerns, this policy specifies rules for the purpose of achieving the following objectives: # employees must dispose of all company equipment that is necessary for doing their jobs. # total cost of ownership of company equipment must be controlled, which includes costs for stocks and usage/license fees, in particular when equipment is not or no longer in use. # risks associated with company equipment must be at an acceptable level, not just for company-owned equipment, but also for equipment owned by employees themselves. This pattern defines the agreements necessary to follow the rules that aim to achieve these objectives.

At this point, the definitions of employee, organizationalRole, equipment, employeeName, and eqtKind are given.

In order to distinguish between people that work for Company Inc. and those that are not, we define the term 'Employee'.

**Definition 1:** a person that has been issued a personal ID-card of Company *Employee* Inc. [CP2.3v1:3.1]

In order to refer to employees within the HRM system in a way that is recognizable by people as well, we need each employee to be assigned a unique name.

**Definition 2:** a human readable text that uniquely identifies an employee

EmployeeName

Within Company Inc., responsibilities are grouped in sets that indicate what kind of work is to be done, and that is meaningful to the organization. We introduce the term 'organizational role' to refer to such sets. Examples include 'HRM officer', 'Manager', 'Security Officer', 'Programmer', 'Salesperson'.

**Definition 3:** a set of (related) responsibilities as defined by Company Inc., *OrganizationalRole* assigned to employees [CP2.3v1:3.3]

In order to express requirements for equipment that should be be assigned to employees, the kind of equipment must be identifyable. Examples include 'cell-phone', 'laptop', 'car'.

#### **Definition 4:** A class of equipment

EqtKind

Employees need equipment to do their job, such as mobile phones, laptops, cars, toolboxes, ID-cards, etc. In order to keep track of such equipment, in particular when it is portable (moveable) it needs to be registered. Company Inc distinguishes between 'portable equipment', i.e. equipment owned by Company Inc. (P2.3:3.5)., and 'personal equipment', i.e. equipment owned by an employee of Company Inc. (P2.3:3.6).

**Definition 5:** an (identifiable) object that can be moved/taken away with relative ease, and that employees may need to do their job [CP2.3v1:3.4]

Equipment

Within Company Inc. every employee has precisely one name, that identifies the employee. This allows the unambiguous registration of employees.

#### **Agreement 6:** Employees have a name

Phrases that can be made are for instance:

E10961 is referred to by 'Jean-Pierre Chanod'.

E20962 is referred to by 'Sean Alespy'.

E31423 is referred to by 'Thierry Jacquin'.

Employees may be issued non-standard equipment provided this is apported by their manager. Therefore, the manager of employees must be known.

### **Agreement 7:** Employees have been assigned a manager

CP2.3v1:2.4 The responsibilities that employees have are defined by the organizational roles that they fulfill. Depending on such roles, employees will be assigned standard issue equipment.

Agreement 8: Employees have been assigned (at least) one organizational role that indicate(s) the kind of work they do

Phrases that can be made are for instance:

Jean-Pierre Chanod has been assigned the organizational role Director.

Jean-Pierre Chanod has been assigned the organizational role Employee.

Sean Alespy has been assigned the organizational role Salesperson.

Company Inc. has decided to issue equipment to employees based on their CP2.3v1:3.7, 2.4 organizational role(s). Hence, for every organizational role, it must be possible to define the kinds of equipment that people in such a function must be assigned. This is the so-called the standard issue equipment for the organizational role.

**Agreement 9:** Employees that serve in an organizational role must be assigned equipment of specific kinds

Phrases that can be made are for instance:

Every employee in the role of Director must be issued a Computer.

Every employee in the role of Employee must be issued a Badge.

Every employee in the role of Employee must be issued a Phonenumber.

In order to keep good track of portable/mobile equipment that has been issued CP2.3v1:2.1, 2.4 to employees, every equipment issued to an employee must be registered as such.

Agreement 10: An employee can be issued company equipment (for which it then is responsible)

Phrases that can be made are for instance:

Jean-Pierre Chanod has been issued CardMan CP1 304-682-231.

Jean-Pierre Chanod has been issued Vodafone Mobile 0693826586.

Jean-Pierre Chanod has been issued Nokia N32 407-21.

Employees are allowed to use personal equipment for their work, provided that CP2.3v1:3.6 they register such devices.

Agreement 11: Employees may use their own portable equipment for their work

One employee may only manage another employee if he has been assigned the necessary responsibilities. Such responsibilities are defined for the role 'Manager'. Hence, employees may only be managed by (other) employees that fulfill this role.

CP2.3v1:3.2

**Agreement 12:** An employee can only be managed by an employee that fulfills the organizational role of 'Manager'.

**Agreement 13:** Issuing equipment pertains to company equipment only.

All personal equipment and company equipment that is issued to an employee, *CP2.3v1:2.3-1a* must be (implicitly or explicitly) approved for use by our Security Officer.

**Agreement 14:** Personal equipment and company equipment that is issued to an employee must have been approved for use.

## 2.2 Equipment

This theme defines the terminology that Company Inc. needs to address concerns related to (portable/mobile) equipment

**Agreement 15:** Equipment must either have a company ID or be owned by an employee

In order to do automated reasoning with statuses, and to ensure that statuses remain meaningful, it is necessary to control the allowed values for equipment statuses.

**Agreement 16:** Equipment may only be assigned a status 'Functional', 'Not functional' or 'Lost'

### 2.3 Definitions

Because there are expressions (phrases) that occur regularly, we may define them and ensure that they can be handled within the sytsem. This process ensures that this is done.

At this point, the definitions of managerApproval and secRequirement are given.

An employees may be issued company equipment provided that it is in stock and for as long as his manager approves of this. Therefore, it must be possible to register such an approval. **Definition 17:** an approval, by a manager, for an employee, allowing the *ManagerApproval* employee to use a specific kind of company equipment

The Security Officer may impose requirements for specific brands and/or types of equipment in order to prevent insecure usage of such equipment. In order to know which requirements pertain to what equipment, and to test whether or not they are met, we must be able to register such requirements.

**Definition 18:** the specification of a requirement for some equipment types

SecRequirement

Company equipment of a certain kind may be issued to employees, either based on the organizational role(s) they fulfill, or based on manager approval.

CP2.3v1:2.4

Agreement 19: Employees may, can and should be assigned equipment

Company equipment for which there is no issueance basis, neither on the organi- CP2.3v1:2.4 zational role(s) they fulfill, nor based on manager approval, must be returned.

Agreement 20: Employees should sometimes return some kind of equipment

#### 2.4 **EquipmentIssuerProcess**

This process specifies the responsibilities of an EquipmentIssuer related to the issuing and returning of company equipment to employees.

Equipment Issuers must ensure that every employee disposes of the standard issue equipment that goes with the organizational role(s) that (s)he fulfills. If an employee has registered personal equipment, (s)he need not be issued company equipment of such a kind.

CP2.3v1:2.4a

Agreement 29: Every employee that fulfills an organizational role must be issued all equipment necessary to fulfill this function

Any company equipment other than the standard issue equipment may only be issued to an employee provided that it is in stock and for as long as his manager approves of this

CP2.3v1:2.4a,c

**Agreement 30:** Employees that have company equipment that is not standard issue and for which they have no management permission, must return such equipment

The HRM department must keep stock levels to a minimum, yet be able to supply spare equipment to employees if necessary: in case of a malfunction, or when equipment is lost, the employee and HRM department must find a (temporary) solution that provides the employee (temporarily) with sufficient equipment to continue to do his job. Therefore, it must be ensured that there is at least one spare for every kind of equipment.

CP2.3v1:xxx

**Agreement 31:** For every kind of equipment that may be issued, there must be at least one spare in stock

### 2.5 HRMOfficerProcess

This process specifies the responsibilities of HRMOfficers related to the issuing and returning of company equipment to employees.

Employees (except the Director) should be managed, and hence be assigned a manager.

Agreement 32: Every employee, except the Directory, should have a manager

Agreement 33: Directors do not have a manager

Agreement 34: Every employee should be assigned the role 'Employee'

### 2.6 ManagerProcess

This process specifies the responsibilities of Managers related to the issuing and returning of company equipment to employees.

Apart from standard issue equipment, company equipment of a certain kind may also be issued if there is a manager approval. However, such equipment will only be issued if a functional unit of that kind is in stock.

CP2.3v1:2.4-3

**Agreement 35:** Equipment kind that may, can, and should be issued based on the managemer approval

Management approvals should only be provided by the managers of the employee to which the approval pertains.

Agreement 36: An approval must be issued by the manager of the employee

Company equipment is to be used sparingly which means that employees will be issued no more than one piece of every kind. This implies that managers may not approve equipment kinds that are standard issue.

**Agreement 37:** Manager approvals should not be given for standard issue equipment

# 2.7 SecurityOfficerProcess

This process specifies the responsibilities of SecurityOfficers related to the issuing and returning of company equipment to employees.

## 2.8 HRMStatus

# Chapter 3

# Diagnosis

This chapter provides an analysis of the Ampersand script of 'CP23'. This analysis is intended for the authors of this script. It can be used to complete the script or to improve possible flaws.

CP23 does not specify which roles may change the contents of which relations.

CP23 assigns rules to roles. The following table shows the rules that are being maintained by a given role.

rule	ExecEngine	EquipmentIssuer	HRMOfficer	Man
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	×			
${\it delemplIssuable} {\it EqtKind}$	×			
in sempl Returnable Eqt Kind	×			
${\bf delempl Returnable Eqt Kind}$	×			
in seqt Approved Prop	×			
${\tt deleqtApprovedProp}$	×			
in stype Approved Prop	×			
${\it deltype Approved Prop}$	×			
Equipment to be issued		×		
Equipment to be taken in		×		
Equipment to be ordered		×		
Assign manager to employee			×	
Directors do not have a manager	×			
Assign employee role to every employee	×			
No manager approvals for standard issue equipment				>
in sempl MAIs suable Eqt Kind	×			

${\bf delemplMAIs suable EqtKind}$	×
in sneeds To Return Eqt	×
${\bf delneedsToReturnEqt}$	×
in sall Necessary Eqt Has Been Is sued	×
${\it delallNecessary} {\it EqtHasBeenIssued}$	×
in sno Necessary Eqt Has Been Is sued	×
${\tt delnoNecessaryEqtHasBeenIssued}$	×
setemplStatusBlack	×
setemplStatusGreen	×
setemplStatusRed	×
setemplStatusYellow	×
setemplStatusGrey	×
setemplStatusBlue	×
setemplStatusOrange	×

Concepts EqtMake, EqtType, EqtSerial, EqtStatus, EqtCompanyID, Yes/No answer, and Status remain without a purpose.

The purpose of relations eqtMake, eqtType, eqtSerial, eqtKind, eqtStatus, eqtID, eqtApprovedProp, typeApprovedProp, maEmployee, maManager, maEqtKind, eqtSecReqt, eqtSatReqt, eqtApprovedBySecOff, typeSecReqt, typeSatReqt, typeApprovedBySecOff, needsToReturnEqt, allNecessaryEqtHasBeenIssued, noNecessaryEqtHasBeenIssued, and emplStatus is not documented.

All concept definitions in this document are used in relations.

Relations *emplName* and *eqtType* are not used in any rule.

Figure 3.1 shows a conceptual diagram with all relations declared in 'Policy 2.3 vsn 1: Asset Management - Portable Equipment'.

Figure 3.2 shows a conceptual diagram with all relations declared in 'Equipment'.

On line numbers 54, 91, 202, and 207 of file .\CP23 Ontology.adl rules are defined without documenting their purpose. On line numbers 113, 119, 130, 136, 145, 148, 154, 157, 244, and 254 of file .\CP23 Ontology.adl and on line numbers 16, 19, 24, 27, 32, 35, 41, 45, 49, 53, 57, 61, and 65 of file .\CP23 Status.adl rules are defined without any explanation.

The table below shows for each theme (i.e. process or pattern) the number of relations and rules, followed by the number and percentage that have a reference. Relations declared in multiple themes are counted multiple times.

Policy 2.3 vsn 1: Asset Management - Portable Equipment	6	4	66%	3	
Equipment	6	0	0%	2	
Definitions	4	2	50%	8	
EquipmentIssuerProcess	0	0	-	3	
HRMOfficerProcess	0	0	-	3	
ManagerProcess	4	1	25%	4	
SecurityOfficerProcess	6	0	0%	0	
HRMStatus	4	0	0%	13	
Entire context	33	7	21%	36	

The following table shows which rules are not linked to a role within a particular process. This has as consequence that these rule(s) will be maintained by the computer.

process	rule
Definitions	${\bf SYM\ eqtApprovedProp::Equipment*Equipment,\ ASY\ eqtApprovedProp::Equipment*Equipment}$
${\bf Manager Process}$	${\it Manager\ approval\ integrity,\ UNI\ maEmployee::ManagerApproval*Employee,\ TOT\ maEmployee}$
HRMStatus	UNI emplStatus::Employee*Status

The role-rule assignments in any of the described processes have been assigned to rules within that same process.

The population in this script does not specify any work in progress.

The population in this script violates no rule.

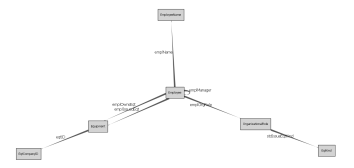


Figure 3.1: Concept diagram of the rules in Policy 2.3 vsn 1: Asset Management - Portable Equipment Diagnosis<br/>Conceptual Diagram

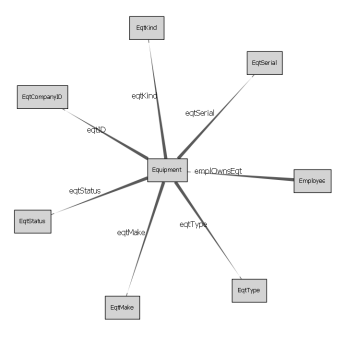


Figure 3.2: Concept diagram of the rules in Equipment Diagnosis<br/>Conceptual Diagram  $\,$ 

# Chapter 4

# Conceptual Analysis

This chapter defines the formal language, in which functional requirements of 'CP23' can be analysed and expressed. The purpose of this formalisation is to obtain a buildable specification. This chapter allows an independent professional with sufficient background to check whether the agreements made correspond to the formal rules and definitions.

# 4.1 Policy 2.3 vsn 1: Asset Management - Portable Equipment

Company Inc. has concerns regarding equipment that employees can 'carry around', such as cell-phones, laptops, cars, toolboxes, ID-cards, etc. In order to address these concerns, this policy specifies rules for the purpose of achieving the following objectives: # employees must dispose of all company equipment that is necessary for doing their jobs. # total cost of ownership of company equipment must be controlled, which includes costs for stocks and usage/license fees, in particular when equipment is not or no longer in use. # risks associated with company equipment must be at an acceptable level, not just for company-owned equipment, but also for equipment owned by employees themselves. This pattern defines the agreements necessary to follow the rules that aim to achieve these objectives.

Figure 4.1 shows a conceptual diagram of this pattern.

The definitions of concepts can be found in the glossary.

#### 4.1.1 Declared relations

This section itemizes the declared relations with properties and a meaning.

Within Company Inc. every employee has precisely one name, that identifies the employee. This allows the unambiguous registration of employees.

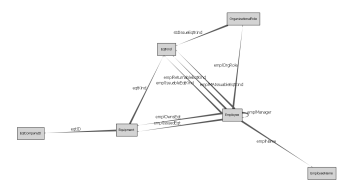


Figure 4.1: Concept diagram of Policy 2.3 vsn 1: Asset Management - Portable Equipment

For this purpose, the following function has been defined

$$emplName : Employee \rightarrow EmployeeName$$
 (4.1)

Employees have a name

Employees may be issued non-standard equipment provided this is apported by their manager. Therefore, the manager of employees must be known. For this purpose, the following irreflexive, antisymmetric, and univalent relation has been defined

$$emplManager$$
:  $Employee \times Employee$  (4.2)

CP2.3v1:2.4

CP2.3v1:3.7, 2.4

Employees have been assigned a manager

The responsibilities that employees have are defined by the organizational roles that they fulfill. Depending on such roles, employees will be assigned standard issue equipment.

For this purpose, the following relation has been defined

$$emplOrgRole : Employee \times OrganizationalRole$$
 (4.3)

Employees have been assigned (at least) one organizational role that indicate(s) the kind of work they do

Company Inc. has decided to issue equipment to employees based on their organizational role(s). Hence, for every organizational role, it must be possible to define the kinds of equipment that people in such a function must be assigned. This is the so-called the standard issue equipment for the organizational role.

For this purpose, the following relation has been defined

$$stdIssueEqtKind$$
:  $OrganizationalRole \times EqtKind$  (4.4)

Employees that serve in an organizational role must be assigned equipment of specific kinds

In order to keep good track of portable/mobile equipment that has been issued to employees, every equipment issued to an employee must be registered as such.

For this purpose, the following injective relation has been defined

$$emplIssuedEqt : Employee \times Equipment$$
 (4.5)

CP2.3v1:2.1, 2.4

CP2.3v1:3.2

An employee can be issued company equipment (for which it then is responsible)

Employees are allowed to use personal equipment for their work, provided that CP2.3v1:3.6 they register such devices.

For this purpose, the following injective relation has been defined

$$emplOwnsEqt$$
:  $Employee \times Equipment$  (4.6)

Employees may use their own portable equipment for their work The following univalent relation has been defined

$$eqtID$$
 :  $Equipment \times EqtCompanyID$  (4.7)

Company equipment must be identifiable

The following symmetric, antisymmetric, univalent, and injective relation has been defined

$$eqtApprovedProp$$
:  $Equipment \times Equipment$  (4.8)

Equipment can be approved for use

#### 4.1.2 Formal rules

This section itemizes the formal rules with a reference to the shared language of stakeholders for the sake of traceability.

One employee may only manage another employee if he has been assigned the necessary responsibilities. Such responsibilities are defined for the role 'Manager'. Hence, employees may only be managed by (other) employees that fulfill this role.

Therefore the following requirement has been defined in section 2.1 p. 8: An employee can only be managed by an employee that fulfills the organizational role of 'Manager'.

This is formalized - using relations 5.11, 5.1 - as

$$emplManager \vdash emplManager; (I_{Employee} \cap emplOrgRole;'tManager'; emplOrgRole \check{\ })$$

$$(4.9)$$

The following requirement has been defined in section 2.1 p. 8: Issuing equipment pertains to company equipment only. This is formalized - using relations 5.3, 4.17 - as

$$I_{Equipment} \cap emplIssuedEqt \ \ \ ; emplIssuedEqt \ \ \ eqtID; eqtID \ \ \ \ (4.10)$$

All personal equipment and company equipment that is issued to an employee, CP2.3v1:2.3-1a must be (implicitly or explicitly) approved for use by our Security Officer.

Therefore the following requirement has been defined in section 2.1 p. 8:
Personal equipment and company equipment that is issued to an employee must have been approved for use.

This is formalized - using relations 5.3, 5.4, 4.8 - as

 $I_{Equipment} \cap (emplIssuedEqt \cite{implIssuedEqt} emplOwnsEqt \cite{implIssuedEqt} emplOwnsEqt \cite{implIssuedEqt} emplOwnsEqt \cite{implIssuedEqt} eqt \cite{implIssuedEqt} emplOwnsEqt \cite{implIssuedEqt} eqt \cite{$ 

## 4.2 Equipment

This theme defines the terminology that Company Inc. needs to address concerns related to (portable/mobile) equipment

Figure 4.2 shows a conceptual diagram of this pattern.

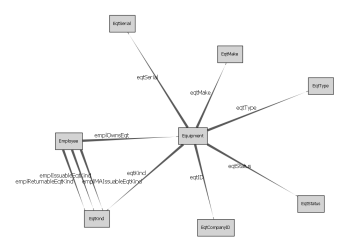


Figure 4.2: Concept diagram of Equipment

The definitions of concepts can be found in the glossary.

### 4.2.1 Declared relations

This section itemizes the declared relations with properties and a meaning.

The following function has been defined

$$eqtMake : Equipment \rightarrow EqtMake$$
 (4.12)

Every Equipment has a manufacturer/brand, e.g. 'Dell' or 'Nokia' The following function has been defined

$$eqtType : Equipment \rightarrow EqtType$$
 (4.13)

Every Equipment may have one type specified, e.g. 'Inspiron 1234' or 'Passat'

The following function has been defined

$$eqtSerial : Equipment \rightarrow EqtSerial$$
 (4.14)

Every piece of equipment has a (unique) serial number (manufacturer identifier)

The following function has been defined

$$eqtKind$$
:  $Equipment \rightarrow EqtKind$  (4.15)

Every Equipment has been assigned (at least) one 'kind', e.g. 'computer', 'cellphone'

The following function has been defined

$$eqtStatus$$
 :  $Equipment \rightarrow EqtStatus$  (4.16)

The functionality status of every Equipment must be known The following univalent relation has been defined

$$eqtID$$
 :  $Equipment \times EqtCompanyID$  (4.17)

Company equipment must be identifiable

Employees are allowed to use personal equipment for their work, provided that *CP2.3v1:3.6* they register such devices.

For this purpose, the following injective relation has been defined

$$emplOwnsEqt$$
:  $Employee \times Equipment$  (4.18)

Employees may use their own portable equipment for their work

#### 4.2.2 Formal rules

This section itemizes the formal rules with a reference to the shared language of stakeholders for the sake of traceability.

The following requirement has been defined in section 2.2 p. 8: Equipment must either have a company ID or be owned by an employee This is formalized - using relations 4.17, 5.4 - as

$$I_{Equipment} \vdash (\mathit{eqtID}; \mathit{eqtID} \overset{\smile}{\cap} (\overline{\mathit{emplOwnsEqt}}^{\smile}; \mathit{emplOwnsEqt}^{\smile}; \mathit{emplOwnsEqt}^{\smile})) \cup (\overline{(\mathit{eqtID}; \mathit{eqtID}^{\smile})} \cap \mathit{emplOwnsEqt}^{\smile}; \mathit{emplOwnsEqt}^{\smile}; \mathit{emplOwnsEqt}^{\smile}; \mathit{emplOwnsEqt}^{\smile})) \cup (\overline{(\mathit{eqtID}; \mathit{eqtID}^{\smile})} \cap \mathit{emplOwnsEqt}^{\smile}; \mathit{emplOwnsEqt}^{\smile}; \mathit{emplOwnsEqt}^{\smile})) \cup (\overline{(\mathit{eqtID}; \mathit{eqtID}^{\smile})} \cap \mathit{emplOwnsEqt}^{\smile}; \mathit{emplOwnsEqt}^{\smile}; \mathit{emplOwnsEqt}^{\smile}; \mathit{emplOwnsEqt}^{\smile})) \cup (\overline{(\mathit{eqtID}; \mathit{eqtID}^{\smile})} \cap \mathit{emplOwnsEqt}^{\smile}; \mathit{emplOwnsEqt}^{\smile}; \mathit{emplOwnsEqt}^{\smile}; \mathit{emplOwnsEqt}^{\smile})) \cup (\overline{(\mathit{eqtID}; \mathit{eqtID}^{\smile})} \cap \mathit{emplOwnsEqt}^{\smile}; \mathit{empl$$

In order to do automated reasoning with statuses, and to ensure that statuses remain meaningful, it is necessary to control the allowed values for equipment statuses.

Therefore the following requirement has been defined in section 2.2 p. 8: Equipment may only be assigned a status 'Functional', 'Not functional' or 'Lost'

This is formalized - using relations - as

$$I_{EqtStatus} =' tFunctional' \cup' tNotfunctional' \cup' tLost'$$
 (4.20)

# Chapter 5

# **Process Analysis**

CP23 does not specify which roles may change the contents of which relations.

 ${\rm CP23}$  assigns rules to roles. The following table shows the rules that are being maintained by a given role.

Role	Rule
ExecEngine	insemplIssuableEqtKind
	delemplIssuableEqtKind
	insemplReturnableEqtKind
	delemplReturnableEqtKind
	inseqtApprovedProp
	deleqtApprovedProp
	instypeApprovedProp
	deltypeApprovedProp
	Directors do not have a manager
	Assign employee role to every employee
	insemplMAIssuableEqtKind
	delemplMAIssuableEqtKind
	insneedsToReturnEqt
	delneedsToReturnEqt
	insallNecessaryEqtHasBeenIssued
	delallNecessaryEqtHasBeenIssued
	insnoNecessaryEqtHasBeenIssued
	delnoNecessaryEqtHasBeenIssued
	setemplStatusBlack
	setemplStatusGreen
	setemplStatusRed
	setemplStatusYellow
	setemplStatusGrey
	setemplStatusBlue
	setemplStatusOrange
EquipmentIssuer	Equipment to be issued
	Equipment to be taken in
	Equipment to be ordered
HRMOfficer	Assign manager to employee
Manager	No manager approvals for standard issue equipment

## 5.1 Definitions

Because there are expressions (phrases) that occur regularly, we may define them and ensure that they can be handled within the system. This process ensures that this is done.

Figure ?? shows the process model.

Figure 5.1: Process model of DefinitionstxtProcess

The conceptual diagram of figure ?? provides an overview of the language in which this process is expressed.

insemplIssuableEqtKind The responsibilities that employees have are defined CP2.3v1:2.4

Figure 5.2: Basic sentences of DefinitionsConceptualProcess

by the organizational roles that they fulfill. Depending on such roles, employees will be assigned standard issue equipment.

CP2.3v1:3.7, 2.4

CP2.3v1:2.1, 2.4

Company Inc. has decided to issue equipment to employees based on their organizational role(s). Hence, for every organizational role, it must be possible to define the kinds of equipment that people in such a function must be assigned. This is the so-called the standard issue equipment for the organizational role.

In order to keep good track of portable/mobile equipment that has been issued to employees, every equipment issued to an employee must be registered as such.

Employees are allowed to use personal equipment for their work, provided *CP2.3v1:3.6* that they register such devices.

To arrive at the formalization in equation ??, the following five relations are introduced.

```
emplOrgRole : Employee \times OrganizationalRole (5.1)

stdIssueEqtKind : OrganizationalRole \times EqtKind (5.2)

emplIssuedEqt : Employee \times Equipment (5.3)

emplOwnsEqt : Employee \times Equipment (5.4)

eqtKind : Equipment \rightarrow EqtKind (5.5)
```

Beside that, we use definition ?? (emplIssuableEqtKind). Activities that are defined by this rule are finished when:

```
(emplOrgRole; stdIssueEqtKind \cup emplIssuableEqtKind) \cap \overline{((emplIssuedEqt \cup emplOwnsEqt); eqtKind)} \vdash eqtKind) \cap \overline{((emplIssuedEqt \cup emplOwnsEqt); eqtKind)} \vdash eqtKind) \cap \overline{((emplIssuedEqt \cup emplOwnsEqt); eqtKind)} \vdash eqtKind) \cap \overline{((emplIssuedEqt \cup emplOwnsEqt); eqtKind)} \vdash eqtKind)
```

```
This corresponds to 'insemplIssuableEqtKind' (?? op pg. ??). delemplIssuableEqtKind We use definitions 5.1 (emplOrgRole), 5.2
```

(stdIssueEqtKind), 5.3 (emplIssuedEqt), 5.4 (emplOwnsEqt), 5.5 (eqtKind), and  $\ref{and:eqtKind}$ .

Activities that are defined by this rule are finished when:

 $emplIssuableEqtKind \vdash (emplOrgRole; stdIssueEqtKind \cup emplIssuableEqtKind) \cap \overline{((emplIssuedEqt \cup emplIssuableEqtKind))} \cap \overline{((emplIssuedEqt \cup emplIssuedEqt \cup emplIssuableEqtKind))} \cap \overline{((emplIssuedEqt \cup emplIssuedEqt \cup$ 

 $\overline{(emplOrgRole; stdIssueEqtKind \cup maEmployee^{\smile}; maEqtKind)} \cap emplIssuedEqt; eqtKind \vdash emplReturnabeter(5.8)$ 

```
5.2 (stdIssueEqtKind ), 5.3 (emplIssuedEqt ), 5.5 (eqtKind ),
                            (emplReturnableEqtKind), ?? (maEmployee), and ?? (maEqtKind).
                            Activities that are defined by this rule are finished when:
                             emplReturnableEqtKind \vdash (emplOrgRole; stdIssueEqtKind \cup maEmployee \ ; maEqtKind) \cap emplIssuedEqtKind \ )
inseqtApprovedProp We use definitions 4.8 (eqtApprovedProp
                                                                                                                                                                                                                                                                                                                                                                  ),
                            (eqtSecReqt), ?? (eqtSatReqt), and ?? (eqtApprovedBySecOff).
                            Activities that are defined by this rule are finished when:
                            I_{Equipment} \cap (eqtApprovedBySecOff; 'tYes'; eqtApprovedBySecOff ' \cup \overline{eqtSecReqt} \dagger eqtSatReqt ') \vdash eqtApprovedBySecOff ' \cup \overline{eqtSecReqt} \dagger eqtSatReqt ')
                                                                                                                                                                                                                                                                                                                                                                          (5.10)
deleqtApprovedProp We use definitions 4.8 (eqtApprovedProp ), ??
                            (eqtSecReqt), ?? (eqtSatReqt), and ?? (eqtApprovedBySecOff).
                            Activities that are defined by this rule are finished when:
                            eqtApprovedProp \vdash I_{Equipment} \cap (eqtApprovedBySecOff;'tYes'; eqtApprovedBySecOff \\ {}^{\smile} \cup \overline{eqtSecReqt} \\ \dagger eqtApprovedBySecOff \\ {}^{\smile} \cup \overline{eqtSecReqt} \\ {}^{\smile} \cup \overline{eq
                                                                                                                                                                                                                                                                                                                                                                          (5.11)
instypeApprovedProp We use definitions ?? (typeApprovedProp ), ??
                            (typeSecReqt), ?? (typeSatReqt), and ?? (typeApprovedBySecOff).
                            Activities that are defined by this rule are finished when:
                            I_{EatTupe} \cap (typeApprovedBySecOff;'tYes'; typeApprovedBySecOff \ \ \cup \overline{typeSecReqt} \ \\ typeSatReqt \ \ ) \vdash typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \uparrow typeSatReqt \ \ ) \vdash typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \uparrow typeSatReqt \ \ ) \vdash typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \uparrow typeSatReqt \ \ ) \vdash typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \downarrow typeSatReqt \ \ ) \vdash typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \downarrow typeSatReqt \ \ ) \vdash typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \downarrow typeSatReqt \ \ ) \vdash typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \downarrow typeSatReqt \ \ ) \vdash typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \downarrow typeSatReqt \ \ ) \vdash typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \downarrow typeSatReqt \ \ ) \vdash typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \downarrow typeSatReqt \ \ ) \vdash typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \downarrow typeSatReqt \ \ ) \vdash typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \downarrow typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \downarrow typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ \downarrow typeApprovedBySecOff \ \ \\ \cup \overline{typeSecReqt} \ \\ 
                                                                                                                                                                                                                                                                                                                                                                         (5.12)
deltypeApprovedProp We use definitions ?? (typeApprovedProp ), ??
                            (typeSecReqt), ?? (typeSatReqt), and ?? (typeApprovedBySecOff).
                            Activities that are defined by this rule are finished when:
```

(5.13)

## 5.2 EquipmentIssuerProcess

This process specifies the responsibilities of an EquipmentIssuer related to the issuing and returning of company equipment to employees.

**delemplReturnableEqtKind** We use definitions 5.1 (emplOrgRole),

Figure 5.1 shows the process model.

Figure 5.3: Process model of EquipmentIssuerProcesstxtProcess

The conceptual diagram of figure 5.2 provides an overview of the language in which this process is expressed.

Figure 5.4: Basic sentences of EquipmentIssuerProcessConceptualProcess

```
Equipment to be issued Equipment Issuers must ensure that every employee CP2.3v1:2.4a
     disposes of the standard issue equipment that goes with the organizational
     role(s) that (s)he fulfills. If an employee has registered personal equipment,
     (s)he need not be issued company equipment of such a kind.
     We use definitions 5.1 (emplOrgRole), 5.2 (stdIssueEqtKind), 5.3
     (emplIssuedEqt), 5.4 (emplOwnsEqt), and 5.5 (eqtKind).
     Activities that are defined by this rule are finished when:
     emplOrqRole; stdIssueEqtKind \vdash (emplIssuedEqt \cup emplOwnsEqt); eqtKind
Equipment to be taken in Any company equipment other than the standard
                                                                             CP2.3v1:2.4a,c
     issue equipment may only be issued to an employee provided that it is in
     stock and for as long as his manager approves of this
     To arrive at the formalization in equation 5.9, the following two relations
     are introduced.
                      eqtMake \quad : \quad Equipment \rightarrow EqtMake
                                                                     (5.15)
                      eqtSerial : Equipment \rightarrow EqtSerial
                                                                     (5.16)
     We also use definitions 5.1 (emplOrqRole), 5.2 (stdIssueEqtKind), 5.3
     (emplIssuedEqt), 5.5 (eqtKind), ?? (maEmployee), and ?? (maEqtKind
     Activities that are defined by this rule are finished when:
     (5.17)
     This corresponds to 'Equipment to be taken in' (2.3 op pg. 9).
Equipment to be ordered The HRM department must keep stock levels to a
                                                                             CP2.3v1:xxx
     minimum, yet be able to supply spare equipment to employees if necessary:
     in case of a malfunction, or when equipment is lost, the employee and
     HRM department must find a (temporary) solution that provides the
     employee (temporarily) with sufficient equipment to continue to do his job.
     Therefore, it must be ensured that there is at least one spare for every
     kind of equipment.
     We use definitions 5.2 (stdIssueEqtKind), 5.3 (emplIssuedEqt), and 5.5
     (eqtKind).
     Activities that are defined by this rule are finished when:
```

### 5.3 HRMOfficerProcess

This process specifies the responsibilities of HRMOfficers related to the issuing and returning of company equipment to employees.

Figure 5.3 shows the process model.

Figure 5.5: Process model of HRMOfficerProcesstxtProcess

The conceptual diagram of figure 5.4 provides an overview of the language in which this process is expressed.

Figure 5.6: Basic sentences of HRMOfficerProcessConceptualProcess

**Assign manager to employee** Employees (except the Director) should be managed, and hence be assigned a manager.

Employees may be issued non-standard equipment provided this is apported by their manager. Therefore, the manager of employees must be known. In order to formalize this, a relation emplManager is introduced (5.11):

$$emplManager : Employee \times Employee$$
 (5.19)

Beside that, we use definition 5.1 (emplOrgRole) to formalize requirement 2.4 (page 9):

Activities that are defined by this rule are finished when:

```
I_{Employee} \cap \overline{(emplOrgRole;'tDirector'; emplOrgRole\check{})} \vdash emplManager; emplManager\check{} (5.20)
```

**Directors do not have a manager** We use definitions 5.11 (*emplManager*) and 5.1 (*emplOrgRole*).

Activities that are defined by this rule are finished when:

```
(I_{Employee} \cap emplOrgRole;'tDirector'; emplOrgRole \check{\ }); emplManager \vdash \overline{V_{Employee}}_{interval} Employee \check{\ } (5.21)
```

**Assign employee role to every employee** We use definition 5.1 (emplOrg-Role).

Activities that are defined by this rule are finished when:

$$I_{Employee} \vdash emplOrgRole;' tEmployee'; emplOrgRole$$
 (5.22)

## 5.4 ManagerProcess

This process specifies the responsibilities of Managers related to the issuing and returning of company equipment to employees.

Figure 5.5 shows the process model.

Figure 5.7: Process model of ManagerProcesstxtProcess

The conceptual diagram of figure 5.6 provides an overview of the language in which this process is expressed.

Figure 5.8: Basic sentences of ManagerProcessConceptualProcess

Manager approval integrity Management approvals should only be provided by the managers of the employee to which the approval pertains.

We use definitions 5.11 (emplManager), ?? (maEmployee), and ?? (maManager).

This means:

$$maEmployee \ "; maManager \vdash emplManager$$
 (5.23)

No manager approvals for standard issue equipment Company equipment is to be used sparingly which means that employees will be issued no more than one piece of every kind. This implies that managers may not approve equipment kinds that are standard issue.

We use definitions 5.1 (emplOrgRole), 5.2 (stdIssueEqtKind), ?? (maEmployee), and ?? (maEqtKind).

Activities that are defined by this rule are finished when:

```
emplOrgRole; stdIssueEqtKind \vdash (maEmployee \vdash; maEqtKind) (5.24)
```

**insemplMAIssuableEqtKind** In order to formalize this, a function eqtStatus is introduced (4.16):

$$eqtStatus$$
:  $Equipment \rightarrow EqtStatus$  (5.25)

We also use definitions 5.3 (emplIssuedEqt), 5.5 (eqtKind), ?? (maEmployee), ?? (maEqtKind), and ?? (emplMAIssuableEqtKind) to formalize requirement ?? (page ??):

Activities that are defined by this rule are finished when:

```
maEmployee \ "; maEqtKind"; (I_{EqtKind} \cap eqtKind"; (I_{Equipment} \cap (emplIssuedEqt"; emplIssuedEqt) \cap eqtStart(5.26)) \\
```

delemplMAIssuableEqtKind We use definitions 4.16 (eqtStatus), 5.3 (emplIssuedEqt), 5.5 (eqtKind), ?? (maEmployee), ?? (maEqtKind), and ?? (emplMAIssuableEqtKind).

Activities that are defined by this rule are finished when:

```
emplMAIssuableEqtKind \vdash maEmployee \ \ ; maEqtKind; (I_{EqtKind} \cap eqtKind \ \ ; (I_{Equipment} \cap \overline{(emplIssued)}) \ \ (5.27)
```

### 5.5 HRMStatus

Figure 5.9 shows the process model.

Figure 5.9: Process model of HRMStatustxtProcess

The conceptual diagram of figure 5.10 provides an overview of the language in which this process is expressed.

Figure 5.10: Basic sentences of HRMStatusConceptualProcess

```
insneedsToReturnEqt We use definitions 5.1 (emplOrgRole ), 5.2
                                      (stdIssueEqtKind), 5.3 (emplIssuedEqt), 5.5 (eqtKind), and ??
                                      (needs To Return Eqt).
                                      Activities that are defined by this rule are finished when:
                                      I_{Employee} \cap (emplIssuedEqt; eqtKind \cap \overline{(emplOrgRole; stdIssueEqtKind)}); V_{EqtKindimesEmployee} \vdash needstand \cap \overline{(employee)}); V_{EqtKindimesEmploye
 delneedsToReturnEqt We use definitions 5.1 (emplOrgRole ),
                                      (stdIssueEqtKind), 5.3 (emplIssuedEqt), 5.5 (eqtKind), and ??
                                      (needs To Return Eqt).
                                      Activities that are defined by this rule are finished when:
                                      needs To Return Eqt \vdash I_{Employee} \cap (emplIssued Eqt; eqtKind) \cap \overline{(emplOrgRole; stdIssueEqtKind)}); V_{EqtKind} \cap \overline{(emplOrgRole; stdIssueEqtKi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (5.29)
 insallNecessaryEqtHasBeenIssued We use definitions 5.1 (emplOrgRole).
                                      5.2 (stdIssueEqtKind), 5.3 (emplIssuedEqt), 5.5 (eqtKind), and ??
                                      (all Necessary Eqt Has Been Issued).
                                      Activities that are defined by this rule are finished when:
                                      I_{Employee} \cap \overline{(emplOrgRole; stdIssueEqtKind)} \dagger (emplIssuedEqt; eqtKind) ^{\smile} \vdash allNecessaryEqtHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIssueLeptHasBeenIss
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (5.30)
  delallNecessaryEqtHasBeenIssued We use definitions 5.1 (emplOrgRole),
                                      5.2 (stdIssueEqtKind ), 5.3 (emplIssuedEqt ), 5.5 (eqtKind ), and ??
                                      (all Necessary Eqt Has Been Issued).
                                       Activities that are defined by this rule are finished when:
                                        all Necessary Eqt Has Been Issued \vdash I_{Employee} \cap \overline{(emplOrgRole; std \overline{IssueEqtKind})} \dagger (emplIssued Eqt; eqtKind) + (emplIssued Eqt; eqtK
 insnoNecessaryEqtHasBeenIssued We use definitions 5.1 (emplOrgRole),
                                      5.2 (stdIssueEqtKind), 5.3 (emplIssuedEqt), 5.5 (eqtKind), and ??
```

(noNecessaryEqtHasBeenIssued).

```
Activities that are defined by this rule are finished when:
```

```
(5.32)
 delnoNecessaryEqtHasBeenIssued We use definitions 5.1 (emplOrgRole),
                                           5.2 (stdIssueEqtKind), 5.3 (emplIssuedEqt), 5.5 (eqtKind), and ??
                                          (noNecessaryEqtHasBeenIssued).
                                           Activities that are defined by this rule are finished when:
                                          noNecessary EqtHasBeen Issued \vdash I_{Employee} \cap \overline{(emplOrgRole; stdIssueEqtKind)} \dagger \overline{(emplIssuedEqt; eqtKind)} + \overline{(emplIssu
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (5.33)
 setemplStatusBlack We use definitions ?? (needsToReturnEqt ),
                                          (allNecessaryEqtHasBeenIssued), ?? (noNecessaryEqtHasBeenIssued),
                                          and ?? (emplStatus).
                                          Activities that are defined by this rule are finished when:
                                           I_{Employee} \cap \overline{needsToReturnEqt} \cap allNecessaryEqtHasBeenIssued \cap noNecessaryEqtHasBeenIssued \vdash employee \cap allNecessaryEqtHasBeenIssued \cap noNecessaryEqtHasBeenIssued \cap noNecessaryEqt
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (5.34)
setemplStatusGreen We use definitions ?? (needsToReturnEqt ), ??
                                          (allNecessaryEqtHasBeenIssued), ?? (noNecessaryEqtHasBeenIssued),
                                           and ?? (emplStatus).
                                           Activities that are defined by this rule are finished when:
                                           I_{Employee} \cap \overline{needsToReturnEqt} \cap allNecessaryEqtHasBeenIssued \cap \overline{noNecessaryEqtHasBeenIssued} \vdash employee \cap \overline{noNecessaryEqtHasBeenIssued} \vdash employee \cap \overline{noNecessaryEqtHasBeenIssued} \cap \overline{noNec
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (5.35)
 setemplStatusRed We use definitions ?? (allNecessaryEqtHasBeenIssued),
                                           ?? (noNecessaryEqtHasBeenIssued), and ?? (emplStatus).
                                          Activities that are defined by this rule are finished when:
                                           I_{Employee} \cap \overline{allNecessaryEqtHasBeenIssued} \cap noNecessaryEqtHasBeenIssued \vdash emplStatus;'tRed'; emplStat
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (5.36)
 setemplStatusYellow We use definitions ?? (needsToReturnEqt ), ??
                                          (all Necessary Eqt Has Been Issued \ ), \ \ref{eq:seen} (no Necessary Eqt Has Been Issued \ ),
                                          and \ref{eq:constraints} ( emplStatus ).
                                          Activities that are defined by this rule are finished when:
                                           I_{Employee} \cap \overline{needsToReturnEqt} \cap \overline{allNecessaryEqtHasBeenIssued} \cap \overline{noNecessaryEqtHasBeenIssued} \vdash employee \cap \overline{needsToReturnEqt} \cap \overline{allNecessaryEqtHasBeenIssued} \cap \overline{noNecessaryEqtHasBeenIssued} \cap \overline{noNecessaryEqtHasBeenIs
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (5.37)
  setemplStatusGrey We use definitions ?? (needsToReturnEqt ),
                                          (allNecessaryEqtHasBeenIssued), ?? (noNecessaryEqtHasBeenIssued),
                                          and ?? (emplStatus).
                                          Activities that are defined by this rule are finished when:
                                           I_{Employee} \cap needs To Return Eqt \cap all Necessary Eqt Has Been Issued \cap no Necessary Eqt Has Been Issued \vdash employee \cap needs To Return Eqt \cap all Necessary Eqt Has Been Issued \cap no Necessary Eqt Has Been Issued \vdash employee \cap needs To Return Eqt \cap all Necessary Eqt Has Been Issued \cap no Necessary Eqt Has Been Issued On Necessary Eqt Has
```

(5.38)

```
setemplStatusBlue We use definitions ?? (needsToReturnEqt ), ?? (allNecessaryEqtHasBeenIssued ), and ?? (emplStatus ). Activities that are defined by this rule are finished when: I_{Employee} \cap needsToReturnEqt \cap allNecessaryEqtHasBeenIssued \cap \overline{noNecessaryEqtHasBeenIssued} \vdash employee \cap needsToReturnEqt \cap allNecessaryEqtHasBeenIssued \cap \overline{noNecessaryEqtHasBeenIssued} \vdash employee \cap needsToReturnEqt \cap needsToReturnEqt ), ?? (allNecessaryEqtHasBeenIssued ), ?? (needsToReturnEqt ), ?? (allNecessaryEqtHasBeenIssued ), and ?? (emplStatus ). Activities that are defined by this rule are finished when:
```

 $I_{Employee} \cap needs To Return Eqt \cap \overline{all Necessary Eqt Has Been Issued} \cap \overline{no Necessary Eqt Has Been Issued} \vdash employee \cap \overline{no Necessary Eqt Has Been Issued} \vdash \overline{no Necessary Eqt$ 

(5.40)

# Chapter 6

# Data structure

This chapter contains the result of the data analysis. It is structured as follows:

We start with the classification model, followed by a list of all relations, that are the foundation of the rest of the analisys. Finally, the logical and technical data model are discussed.

### 6.1 Classifications

No classifications have been defined

## 6.2 Fact types

This section enumerates the fact types, that have been used in the design of the datastructure. For each fact type its name, the source and target concept and the properties are documented.

 $emplName: Employee \times EmployeeName$  Employees have a name

Properties: UNI, TOT

 $emplManager: Employee \times Employee$  Employees have been assigned a

manager

Properties: IRF, ASY, UNI, TOT, SUR

 $emplOrgRole: Employee \times OrganizationalRole$  Employees have been assigned (at least) one organizational role that indicate(s) the kind of work

they do

Properties: --

 $stdIssueEqtKind: OrganizationalRole \times EqtKind$  Employees that serve in an organizational role must be assigned equipment of specific kinds

Properties: --

emplIssuedEqt:  $Employee \times Equipment$  An employee can be issued company equipment (for which it then is responsible)

Properties: INJ

 $emplOwnsEqt: Employee \times Equipment$  Employees may use their own portable equipment for their work

Properties: INJ, SUR

 $eqtMake: Equipment \times EqtMake$  Every Equipment has a manufacturer/brand, e.g. 'Dell' or 'Nokia'

Properties: UNI, TOT

eqtType: Equipment × EqtType Every Equipment may have one type specified, e.g. 'Inspiron 1234' or 'Passat'

Properties: UNI, TOT

 $eqtSerial: Equipment \times EqtSerial$  Every piece of equipment has a (unique) serial number (manufacturer identifier)

Properties: UNI, TOT

eqtKind:  $Equipment \times EqtKind$  Every Equipment has been assigned (at least) one 'kind', e.g. 'computer', 'cellphone'

Properties: UNI, TOT

 $eqtStatus: Equipment \times EqtStatus$  The functionality status of every Equipment must be known

Properties: UNI, TOT

 $eqtID: Equipment \times EqtCompanyID$  Company equipment must be identifiable

Properties: UNI, TOT

 $emplIssuable EqtKind: Employee \times EqtKind$  Employees may, can and should be assigned equipment

Properties: --

 $emplReturnableEqtKind: Employee \times EqtKind$  Employees should sometimes return some kind of equipment

Properties: --

eqtApprovedProp: Equipment imes Equipment Equipment can be approved for use

Properties: SYM, ASY, UNI, INJ

typeApprovedProp: EqtType imes EqtType Equipment types can be approved for use

Properties: SYM, ASY, UNI, INJ

 $maEmployee: ManagerApproval \times Employee$  Properties: UNI, TOT

```
maManager: ManagerApproval \times Employee Properties: UNI, TOT
```

 $maEqtKind: ManagerApproval \times EqtKind$  Properties: --

 $emplMAIs suable EqtKind: Employee \times EqtKind \ \, \text{Equipment kind that may, can, and should be issued based on the managemer approval}$ 

Properties: --

eqtSecReqt: Equipment imes SecRequirement For specific equipment, security requirements may need to be satisfied

Properties: --

eqtSatReqt: Equipment imes SecRequirement Equipment may satisfy security requirements

Properties: --

 $eqtApprovedBySecOff: Equipment imes Yes/No \ answer$  Equipment can manually be approved by the Security Officer

Properties: --

 $typeSecReqt: EqtType \times SecRequirement$  For specific equipement types, security requirements may need to be satisfied

Properties: --

 $typeSatReqt: EqtType \times SecRequirement$  For all equipment of some type, security requirements may be satisfied

Properties: --

 $typeApprovedBySecOff: EqtType \times Yes/No~answer~ {\it Equipment}~~types~ can~manually~be~approved~by~the~ Security~Officer$ 

Properties: --

 $needsToReturnEqt: Employee \times Employee$ Properties: --

 $all Necessary Eqt Has Been Is sued: \ Employee \times Employee \ \textbf{Properties:} \ \textbf{-}$ 

noNecessary Eqt Has Been Issued: Employee imes Employee imes Employee imes Properties: -

 $emplStatus: Employee \times Status$  Properties: UNI

## 6.3 Logical datamodel

The functional requirements have been translated into a data model. This model is shown by figure 6.1.

There are four entity types. The details of each entity type are described (in alfabetical order) in the following paragraphs:

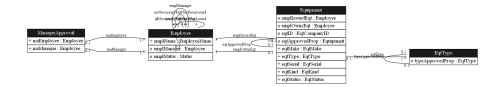


Figure 6.1: Logical data model of CP23

### 6.3.1 Entity type: *Employee*

This entity type has the following attributes:

Attribute	Type	
Id	Employee	Primary key
${\it emplName}$	EmployeeName	Mandatory
emplManager	Employee	Optional
emplStatus	Status	Optional

Employee has the following associations:

- 1. Every *Employee* 'emplManager' zero or more *Employee*. For the other way round, for this relation holds that each *Employee* at most one *Employee*.
- 2. Every *Employee* 'emplIssuedEqt' at most one *Equipment*. For the other way round, for this relation holds that each *Equipment* zero or more *Employee*.
- 3. Every *Employee* 'emplownsEqt' at most one *Equipment*. For the other way round, for this relation holds that each *Equipment* zero or more *Employee*.
- 4. Every *ManagerApproval* must 'maEmployee' at least one *Employee*. For the other way round, for this relation holds that each *Employee* at most one *ManagerApproval*.
- 5. Every *ManagerApproval* must 'maManager' at least one *Employee*. For the other way round, for this relation holds that each *Employee* at most one *ManagerApproval*.
- 6. Every *Employee* 'needsToReturnEqt' zero or more *Employee*. For the other way round, for this relation holds that each *Employee* zero or more *Employee*.
- 7. Every *Employee* 'allNecessaryEqtHasBeenIssued' zero or more *Employee*. For the other way round, for this relation holds that each *Employee* zero or more *Employee*.
- 8. Every *Employee* 'noNecessaryEqtHasBeenIssued' zero or more *Employee*. For the other way round, for this relation holds that each *Employee* zero or more *Employee*.

## 6.3.2 Entity type: EqtType

This entity type has the following attributes:

Attribute	Type	

Id	EqtType	Primary key
${\it type Approved Prop}$	${\bf EqtType}$	Optional

EqtType has the following associations:

- 1. Every *Equipment* must 'eqtType' at least one *EqtType*. For the other way round, for this relation holds that each *EqtType* at most one *Equipment*.
- 2. Every EqtType 'typeApprovedProp' at most one EqtType. For the other way round, for this relation holds that each EqtType at most one EqtType.

## 6.3.3 Entity type: Equipment

This entity type has the following attributes:

Attribute	Type	
Id	Equipment	Primary key
emplIssuedEqt	Employee	Optional
emplOwnsEqt	Employee	Optional
eqtID	EqtCompanyID	Optional
eqtApprovedProp	Equipment	Optional
eqtMake	EqtMake	Mandatory
eqtType	EqtType	Mandatory
eqtSerial	EqtSerial	Mandatory
eqtKind	EqtKind	Mandatory
eqtStatus	EqtStatus	Mandatory

Equipment has the following associations:

- 1. Every *Employee* 'emplIssuedEqt' at most one *Equipment*. For the other way round, for this relation holds that each *Equipment* zero or more *Employee*.
- 2. Every *Employee* 'emplOwnsEqt' at most one *Equipment*. For the other way round, for this relation holds that each *Equipment* zero or more *Employee*.
- 3. Every *Equipment* 'eqtApprovedProp' at most one *Equipment*. For the other way round, for this relation holds that each *Equipment* at most one *Equipment*.
- 4. Every *Equipment* must 'eqtType' at least one *EqtType*. For the other way round, for this relation holds that each *EqtType* at most one *Equipment*.

## 6.3.4 Entity type: ManagerApproval

This entity type has the following attributes:

Attribute	Type	
Id	ManagerApproval	Primary key
maEmployee	Employee	Mandatory
maManager	Employee	Mandatory

ManagerApproval has the following associations:

- 1. Every *ManagerApproval* must 'maEmployee' at least one *Employee*. For the other way round, for this relation holds that each *Employee* at most one *ManagerApproval*.
- 2. Every *ManagerApproval* must 'maManager' at least one *Employee*. For the other way round, for this relation holds that each *Employee* at most one *ManagerApproval*.

## 6.4 Technical datamodel

The functional requirements have been translated into a technical data model. This model is shown by figure 6.2.

The technical datamodel consists of the following 32tables:

## 6.4.1 Table: Employee

This table has the following 4 fields:

#### • Employee

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

#### • emplName

This attribute implements the relation  $Employee \xrightarrow{emplName} EmployeeName$ . SQLVarchar 255, Optional.

#### • emplManager

This attribute implements the relation  $Employee \xrightarrow{emplManager} Employee$ . SQLVarchar 255, Optional.

#### • emplStatus

This attribute implements the relation  $Employee \xrightarrow{emplStatus} Status$ . SQLVarchar 255, Optional.

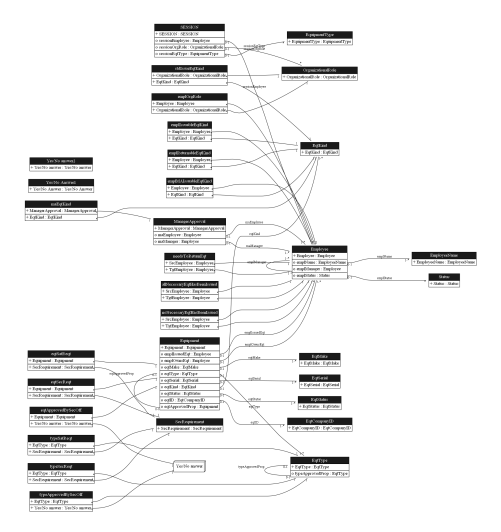


Figure 6.2: Technical data model of CP23

## 6.4.2 Table: EmployeeName

This table has the following 1 fields:

## $\bullet \ \ EmployeeName$

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

## 6.4.3 Table: EqtCompanyID

This table has the following 1 fields:

## • EqtCompanyID

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

## 6.4.4 Table: EqtKind

This table has the following 1 fields:

## • EqtKind

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

## 6.4.5 Table: EqtMake

This table has the following 1 fields:

## • EqtMake

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

## 6.4.6 Table: EqtSerial

This table has the following 1 fields:

#### • EqtSerial

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

## 6.4.7 Table: EqtStatus

This table has the following 1 fields:

## • EqtStatus

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

## 6.4.8 Table: EqtType

This table has the following 2 fields:

## $\bullet \ \ \mathbf{EqtType}$

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

#### • typeApprovedProp

This attribute implements the relation  $EqtType \xrightarrow{typeApprovedProp} EqtType$ . SQLVarchar 255, Optional, Unique.

## 6.4.9 Table: Equipment

This table has the following 10 fields:

## • Equipment

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

## $\bullet$ emplIssuedEqt

This attribute implements the relation  $Employee \xleftarrow{emplIssuedEqt}$  Equipment. SQLVarchar 255, Optional.

#### • emplOwnsEqt

This attribute implements the relation  $Employee \xleftarrow{emplOwnsEqt} Equipment$ . SQLVarchar 255, Optional.

#### • eqtMake

This attribute implements the relation  $Equipment \xrightarrow{eqtMake} EqtMake$ . SQLVarchar 255, Optional.

#### • eqtType

This attribute implements the relation  $Equipment \xrightarrow{eqtType} EqtType$ . SQLVarchar 255, Optional.

#### • eqtSerial

This attribute implements the relation  $Equipment \xrightarrow{eqtSerial} EqtSerial$ . SQLVarchar 255, Optional.

#### • eqtKind

This attribute implements the relation  $Equipment \xrightarrow{eqtKind} EqtKind$ . SQLVarchar 255, Optional.

#### • eqtStatus

This attribute implements the relation  $Equipment \xrightarrow{eqtStatus} EqtStatus$ . SQLVarchar 255, Optional.

## • eqtID

This attribute implements the relation  $Equipment \xrightarrow{eqtID} EqtCompanyID$ . SQLVarchar 255, Optional.

## $\bullet$ eqtApprovedProp

This attribute implements the relation  $Equipment \xrightarrow{eqtApprovedProp} Equipment$ . SQLVarchar 255, Optional, Unique.

## 6.4.10 Table: EquipmentType

This table has the following 1 fields:

## • EquipmentType

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

## 6.4.11 Table: ManagerApproval

This table has the following 3 fields:

#### • ManagerApproval

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

#### • maEmployee

This attribute implements the relation  $Manager Approval \xrightarrow{maEmployee} Employee$ . SQLVarchar 255, Optional.

#### • maManager

This attribute implements the relation  $Manager Approval \xrightarrow{maManager} Employee$ . SQLVarchar 255, Optional.

## 6.4.12 Table: OrganizationalRole

This table has the following 1 fields:

## • OrganizationalRole

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

#### 6.4.13 Table: SESSION

This table has the following 4 fields:

#### • SESSION

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

#### • sessionEmployee

This attribute implements the relation  $SESSION \xrightarrow{sessionEmployee} Employee$ . SQLVarchar 255, Optional.

#### • sessionOrgRole

This attribute implements the relation  $SESSION \xrightarrow{sessionOrgRole} Organizational Role$ . SQLVarchar 255, Optional.

## $\bullet \ session Eqt Type$

This attribute implements the relation  $SESSION \xrightarrow{sessionEqtType} EquipmentType$ . SQLVarchar 255, Optional.

## 6.4.14 Table: SecRequirement

This table has the following 1 fields:

#### • SecRequirement

This attribute is the primary key. SQLBlob, Mandatory, Unique.

#### 6.4.15 Table: Status

This table has the following 1 fields:

#### • Status

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

## 6.4.16 Table: Yes/No Answer1

This table has the following 1 fields:

#### • Yes/No Answer

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

## 6.4.17 Table: Yes/No answer2

This table has the following 1 fields:

## • Yes/No answer

This attribute is the primary key. SQLVarchar 255, Mandatory, Unique.

## 6.4.18 Table: allNecessaryEqtHasBeenIssued

This is a link-table, implementing the relation  $Employee \xrightarrow{allNecessaryEqtHasBeenIssued} Employee$ . It contains the following columns:

## • SrcEmployee

This attribute is a foreign key to Employee SQLVarchar 255, Mandatory.

#### • TgtEmployee

This attribute implements the relation  $Employee \xrightarrow{allNecessaryEqtHasBeenIssued} Employee$ . SQLVarchar 255, Mandatory.

## 6.4.19 Table: emplIssuableEqtKind

This is a link-table, implementing the relation  $Employee \xrightarrow{emplIssuable EqtKind} EqtKind$ . It contains the following columns:

#### • Employee

This attribute is a foreign key to Employee SQLVarchar 255, Mandatory.

#### • EqtKind

This attribute implements the relation  $Employee \xrightarrow{emplIssuable EqtKind} EqtKind$ . SQLVarchar 255, Mandatory.

## 6.4.20 Table: emplMAIssuableEqtKind

This is a link-table, implementing the relation  $Employee \xrightarrow{emplMAIssuableEqtKind} EqtKind$ . It contains the following columns:

#### • Employee

This attribute is a foreign key to Employee SQLVarchar 255, Mandatory.

#### • EqtKind

This attribute implements the relation  $Employee \xrightarrow{emplMAIssuableEqtKind} EqtKind$ . SQLVarchar 255, Mandatory.

## 6.4.21 Table: emplOrgRole

This is a link-table, implementing the relation  $Employee \xrightarrow{emplOrgRole} Organizational Role$ . It contains the following columns:

## • Employee

This attribute is a foreign key to Employee SQLVarchar 255, Mandatory.

#### • OrganizationalRole

This attribute implements the relation  $Employee \xrightarrow{emplOrgRole} Organizational Role$ . SQLVarchar 255, Mandatory.

## 6.4.22 Table: emplReturnableEqtKind

This is a link-table, implementing the relation  $Employee \xrightarrow{emplReturnable EqtKind} EqtKind$ . It contains the following columns:

#### • Employee

This attribute is a foreign key to Employee SQLVarchar 255, Mandatory.

#### • EqtKind

This attribute implements the relation  $Employee \xrightarrow{emplReturnable EqtKind} EqtKind$ . SQLVarchar 255, Mandatory.

## 6.4.23 Table: eqtApprovedBySecOff

This is a link-table, implementing the relation  $Equipment \xrightarrow{eqtApprovedBySecOff} Yes/Noanswer$ . It contains the following columns:

### • Equipment

This attribute is a foreign key to Equipment SQLVarchar 255, Mandatory.

#### • Yes/No answer

This attribute implements the relation  $Equipment \xrightarrow{eqtApprovedBySecOff} Yes/Noanswer$ . SQLVarchar 255, Mandatory.

## 6.4.24 Table: eqtSatReqt

This is a link-table, implementing the relation  $Equipment \xrightarrow{eqtSatReqt} SecRequirement$ . It contains the following columns:

#### • Equipment

This attribute is a foreign key to Equipment SQLVarchar 255, Mandatory.

## • SecRequirement

This attribute implements the relation  $Equipment \xrightarrow{eqtSatReqt} SecRequirement$ . SQLBlob, Mandatory.

## 6.4.25 Table: eqtSecReqt

This is a link-table, implementing the relation  $Equipment \xrightarrow{eqtSecReqt} SecRequirement$ . It contains the following columns:

#### Equipment

This attribute is a foreign key to Equipment SQLVarchar 255, Mandatory.

#### • SecRequirement

This attribute implements the relation  $Equipment \xrightarrow{eqtSecReqt} SecRequirement$ . SQLBlob, Mandatory.

## 6.4.26 Table: maEqtKind

This is a link-table, implementing the relation  $ManagerApproval \xrightarrow{maEqtKind} EqtKind$ . It contains the following columns:

#### • ManagerApproval

This attribute is a foreign key to ManagerApproval SQLVarchar 255, Mandatory.

#### • EqtKind

This attribute implements the relation  $Manager Approval \xrightarrow{maEqtKind} EqtKind$ . SQLVarchar 255, Mandatory.

## 6.4.27 Table: needsToReturnEqt

This is a link-table, implementing the relation  $Employee \xrightarrow{needsToReturnEqt} Employee$ . It contains the following columns:

#### • SrcEmployee

This attribute is a foreign key to Employee SQLVarchar 255, Mandatory.

#### • TgtEmployee

This attribute implements the relation  $Employee \xrightarrow{needsToReturnEqt} Employee$ . SQLVarchar 255, Mandatory.

## 6.4.28 Table: noNecessaryEqtHasBeenIssued

This is a link-table, implementing the relation  $Employee \xrightarrow{noNecessaryEqtHasBeenIssued} Employee$ . It contains the following columns:

## $\bullet$ SrcEmployee

This attribute is a foreign key to Employee SQLVarchar 255, Mandatory.

#### • TgtEmployee

This attribute implements the relation  $Employee \xrightarrow{noNecessaryEqtHasBeenIssued} Employee$ . SQLVarchar 255, Mandatory.

## 6.4.29 Table: stdIssueEqtKind

This is a link-table, implementing the relation  $OrganizationalRole \xrightarrow{stdIssueEqtKind} EqtKind$ . It contains the following columns:

#### • OrganizationalRole

This attribute is a foreign key to OrganizationalRole SQLVarchar 255, Mandatory.

#### • EqtKind

This attribute implements the relation  $OrganizationalRole \xrightarrow{stdIssueEqtKind} EqtKind$ . SQLVarchar 255, Mandatory.

## 6.4.30 Table: typeApprovedBySecOff

This is a link-table, implementing the relation  $EqtType \xrightarrow{typeApprovedBySecOff} Yes/Noanswer$ . It contains the following columns:

## $\bullet \ \ \mathbf{EqtType}$

This attribute is a foreign key to EqtType SQLVarchar 255, Mandatory.

#### • Yes/No answer

This attribute implements the relation  $EqtType \xrightarrow{typeApprovedBySecOff} Yes/Noanswer$ . SQLVarchar 255, Mandatory.

## 6.4.31 Table: typeSatReqt

This is a link-table, implementing the relation  $EqtType \xrightarrow{typeSatReqt} SecRequirement$ . It contains the following columns:

#### • EqtType

This attribute is a foreign key to EqtType SQLVarchar 255, Mandatory.

#### • SecRequirement

This attribute implements the relation  $EqtType \xrightarrow{typeSatReqt} SecRequirement$ . SQLBlob, Mandatory.

#### 6.4.32 Table: typeSecReqt

This is a link-table, implementing the relation  $EqtType \xrightarrow{typeSecReqt} SecRequirement$ . It contains the following columns:

#### • EqtType

This attribute is a foreign key to EqtType SQLVarchar 255, Mandatory.

#### • SecRequirement

This attribute implements the relation  $EqtType \xrightarrow{typeSecReqt} SecRequirement$ . SQLBlob, Mandatory.

## Chapter 7

This chapter lists the ECA rules.

ECA rules:

# ECA rules (Flash points)

```
temporarily not documented
          ON INSERT Delta IN emplName[Employee*EmployeeName] EXECUTE
                                                                       -- (ECA rule 1)
          ONE OF INSERT INTO Isn{detyp=EmployeeName}
                  SELECTFROM ((emplName \/ Delta)~;emplName /\ -I[EmployeeName]) \/ ((empl
                 (TO MAINTAIN -(emplName~;emplName) \/ I[EmployeeName] FROM UNI emplName:
                 INSERT INTO Isn{detyp=Employee}
                  SELECTFROM (Delta;Delta~ /\ I[Employee]) - I[Employee]
                 INSERT INTO Isn{detyp=EmployeeName}
                  SELECTFROM (Delta~; Delta /\ I[EmployeeName]) - I[EmployeeName]
          (MAINTAINING -(emplName~;emplName) \/ I[EmployeeName] FROM UNI emplName::Employe
          (MAINTAINING -I[Employee] \/ emplName; emplName~ FROM TOT emplName::Employee*Empl
----> Derivation ---->
     ONE OF INSERT INTO Isn{detyp=EmployeeName}
             SELECTFROM ((emplName \/ Delta)~;emplName /\ -I[EmployeeName]) \/ ((emplName
            (TO MAINTAIN -(emplName~;emplName) \/ I[EmployeeName] FROM UNI emplName::Empl
            INSERT INTO Isn{detyp=Employee}
             SELECTFROM (Delta;Delta~ /\ I[Employee]) - I[Employee]
            INSERT INTO Isn{detyp=EmployeeName}
             SELECTFROM (Delta~;Delta /\ I[EmployeeName]) - I[EmployeeName]
```

```
(MAINTAINING -(emplName~;emplName) \/ I[EmployeeName] FROM UNI emplName::Employee*Emp
     (MAINTAINING -I[Employee] \/ emplName; emplName~ FROM TOT emplName:: Employee*EmployeeN
<----End Derivation --
          ON DELETE Delta FROM emplName[Employee*EmployeeName] EXECUTE -- (ECA rule 2)
          DELETE FROM Isn{detyp=Employee}
          SELECTFROM - ((emplName /\ -Delta); (emplName /\ -Delta)~) /\ I[Employee]
          (TO MAINTAIN -(emplName~;emplName) \/ I[EmployeeName] FROM UNI emplName::Employ
          (TO MAINTAIN -I[Employee] \/ emplName; emplName~ FROM TOT emplName:: Employee * Emp
----> Derivation ---->
     DELETE FROM Isn{detyp=Employee}
      SELECTFROM -((emplName /\ -Delta);(emplName /\ -Delta)~) /\ I[Employee]
     (TO MAINTAIN -(emplName~;emplName) \/ I[EmployeeName] FROM UNI emplName::Employee*Em
     (TO MAINTAIN -I[Employee] \/ emplName; emplName~ FROM TOT emplName:: Employee *Employee
<-----End Derivation --
          ON INSERT Delta IN emplManager[Employee*Employee] EXECUTE -- (ECA rule 3)
          (CANNOT CHANGE V[Employee*Employee] FROM Directors do not have a manager)
          (CANNOT CHANGE V[Employee*Employee] FROM IRF emplManager::Employee*Employee)
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE V[Employee*Employee] FROM Directors do not have a manager)
     (CANNOT CHANGE V[Employee*Employee] FROM IRF emplManager::Employee*Employee)
<----End Derivation --
          ON DELETE Delta FROM emplManager[Employee*Employee] EXECUTE -- (ECA rule 4)
          ONE OF DELETE FROM emplManager[Employee*Employee]
                  SELECTFROM -((emplManager /\ -Delta);(I[Employee] /\ emplOrgRole;'Manage
                 (TO MAINTAIN -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Ma
```

DELETE FROM Isn{detyp=Employee}

SELECTFROM -((emplManager /\ -Delta);(emplManager /\ -Delta)~) /\ -(empl

```
(TO MAINTAIN -I[Employee] \/ emplManager;emplManager~ \/ emplOrgRole;'Di
                 DELETE FROM maEmployee[ManagerApproval*Employee]
                  SELECTFROM maManager; ((-emplManager~ /\ maManager~; maEmployee) \/ (Delta
                 (TO MAINTAIN -(maEmployee~;maManager) \/ emplManager FROM Manager approv
                 DELETE FROM maManager[ManagerApproval*Employee]
                  SELECTFROM maEmployee; ((-emplManager /\ maEmployee~; maManager) \/ (Delta
                 (TO MAINTAIN -(maEmployee~;maManager) \/ emplManager FROM Manager approv
                 DELETE FROM maManager[ManagerApproval*Employee]
                  SELECTFROM -(maEmployee;(emplManager /\ -Delta)) /\ maManager
                 (TO MAINTAIN -maManager \/ maEmployee;emplManager FROM Manager approval
                 DELETE FROM Isn{detyp=ManagerApproval}
                  SELECTFROM -(maEmployee;(emplManager /\ -Delta);maManager~) /\ I[Manager
                 (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;emplManager;maManager~ FR
                 DELETE FROM maEmployee[ManagerApproval*Employee]
                  SELECTFROM -(maManager; (emplManager~ /\ -Delta~)) /\ maEmployee
                 (TO MAINTAIN -maEmployee~ \/ emplManager; maManager~ FROM Manager approva
          (MAINTAINING -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager'[O
          (MAINTAINING -I[Employee] \/ emplManager; emplManager~ \/ emplOrgRole; 'Director'[
          (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ
          (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ
----> Derivation ---->
     ONE OF DELETE FROM emplManager[Employee*Employee]
             SELECTFROM - ((emplManager /\ -Delta); (I[Employee] /\ emplOrgRole; 'Manager' [Or
            (TO MAINTAIN -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager
            DELETE FROM Isn{detyp=Employee}
             SELECTFROM - ((emplManager /\ -Delta); (emplManager /\ -Delta)~) /\ -(emplOrgRo
```

(TO MAINTAIN -I[Employee] \/ emplManager;emplManager~ \/ emplOrgRole;'Directo

SELECTFROM maManager; ((-emplManager~ /\ maManager~; maEmployee) \/ (Delta~ /\

(TO MAINTAIN -(maEmployee~;maManager) \/ emplManager FROM Manager approval in

SELECTFROM maEmployee; ((-emplManager /\ maEmployee~; maManager) \/ (Delta /\ m

(TO MAINTAIN -(maEmployee~;maManager) \/ emplManager FROM Manager approval in

DELETE FROM maEmployee[ManagerApproval\*Employee]

DELETE FROM maManager[ManagerApproval\*Employee]

```
DELETE FROM maManager[ManagerApproval*Employee]
             SELECTFROM -(maEmployee;(emplManager /\ -Delta)) /\ maManager
            (TO MAINTAIN -maManager \/ maEmployee;emplManager FROM Manager approval integ
            DELETE FROM Isn{detyp=ManagerApproval}
             SELECTFROM -(maEmployee;(emplManager /\ -Delta);maManager~) /\ I[ManagerAppro
            (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;emplManager;maManager~ FROM Ma
            DELETE FROM maEmployee[ManagerApproval*Employee]
             SELECTFROM -(maManager; (emplManager~ /\ -Delta~)) /\ maEmployee
            (TO MAINTAIN -maEmployee~ \/ emplManager; maManager~ FROM Manager approval int
     (MAINTAINING -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager'[Organi
     (MAINTAINING -I[Employee] \/ emplManager; emplManager~ \/ emplOrgRole; 'Director' [Organ
     (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integrity)
     (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integrity)
<-----End Derivation --
         ON INSERT Delta IN emplOrgRole[Employee*OrganizationalRole] EXECUTE
                                                                                -- (ECA r
         BLOCK
          (CANNOT CHANGE V[Employee*EqtKind] FROM delemplReturnableEqtKind)
          (CANNOT CHANGE V[Employee*Employee] FROM Directors do not have a manager)
          (CANNOT CHANGE V[Employee*EqtKind] FROM No manager approvals for standard issue
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE V[Employee*EqtKind] FROM delemplReturnableEqtKind)
     (CANNOT CHANGE V[Employee*Employee] FROM Directors do not have a manager)
     (CANNOT CHANGE V[Employee*EqtKind] FROM No manager approvals for standard issue equip
<----End Derivation --
         ON DELETE Delta FROM emplOrgRole[Employee*OrganizationalRole] EXECUTE -- (ECA
         ALL of DELETE FROM emplManager[Employee*Employee]
                  SELECTFROM -(emplManager;(I[Employee] /\ (emplOrgRole /\ -Delta);'Manage
                 (TO MAINTAIN -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Ma
                 DELETE FROM emplIssuedEqt[Employee*Equipment]
                  SELECTFROM (-(emplReturnableEqtKind; eqtKind~) /\ -(maEmployee~; maEqtKind
```

```
(TO MAINTAIN -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole
       (TO MAINTAIN -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;
      DELETE FROM needsToReturnEqt[Employee*Employee]
       SELECTFROM -((emplIssuedEqt;eqtKind /\ -((emplOrgRole /\ -Delta);stdIssu
       (TO MAINTAIN -needsToReturnEqt \/ (emplIssuedEqt;eqtKind /\ -(emplOrgRol
      DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM -(stdIssueEqtKind~;(emplOrgRole /\ -Delta)~ \ (emplIssuedEqt;
       (TO MAINTAIN -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRo
      DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM -(stdIssueEqtKind~;(emplOrgRole /\ -Delta)~ \ -(eqtKind~;empl
       (TO MAINTAIN -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRol
      ONE OF DELETE FROM emplManager[Employee*Employee]
              SELECTFROM emplManager; ((-I[Employee] /\ emplManager~; emplManager
              (TO MAINTAIN -(emplManager~;emplManager) \/ (I[Employee] /\ emplO
             DELETE FROM emplManager[Employee*Employee]
              SELECTFROM emplManager; ((-I[Employee] /\ emplManager~; emplManager
              (TO MAINTAIN -(emplManager~;emplManager) \/ (I[Employee] /\ emplO
       (MAINTAINING -(emplManager~;emplManager) \/ (I[Employee] /\ emplOrgRole;'
      ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
               SELECTFROM (-emplReturnableEqtKind /\ -(maEmployee~;maEqtKind) /\
              (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/
             DELETE FROM eqtKind[Equipment*EqtKind]
              SELECTFROM emplIssuedEqt~;(-emplReturnableEqtKind /\ -(maEmployee
              (TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/
       (MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmplo
      ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
               SELECTFROM (-(maEmployee~;maEqtKind) /\ -((emplOrgRole /\ -Delta)
              (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/
             DELETE FROM eqtKind[Equipment*EqtKind]
              SELECTFROM emplIssuedEqt~;(-(maEmployee~;maEqtKind) /\ -((emplOrg
              (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/
       (MAINTAINING -(emplissuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ emplOrg
(MAINTAINING -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager'[O
(MAINTAINING -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager'[O
                      51
```

(TO MAINTAIN -emplIssuedEqt \/ emplReturnableEqtKind;eqtKind~ \/ maEmplo (TO MAINTAIN -emplissuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrg

SELECTFROM (-(emplManager;emplManager~) /\ -((emplOrgRole /\ -Delta);'Di

(TO MAINTAIN -I[Employee] \/ emplManager;emplManager~ \/ emplOrgRole;'Di (TO MAINTAIN -I[Employee] \/ emplOrgRole; 'Employee' [OrganizationalRole];

DELETE FROM Isn{detyp=Employee}

```
(MAINTAINING -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;ma
          (MAINTAINING -emplissuedEqt \/ maEmployee~; maEqtKind; eqtKind~ \/ emplOrgRole; std
          (MAINTAINING -emplissuedEqt \/ maEmployee~; maEqtKind; eqtKind~ \/ emplOrgRole; std
          (MAINTAINING -I[Employee] \/ emplManager;emplManager~ \/ emplOrgRole;'Director'[
          (MAINTAINING -I[Employee] \/ emplOrgRole; 'Employee' [OrganizationalRole]; emplOrgR
          (MAINTAINING -needsToReturnEqt \/ (emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIss
          (MAINTAINING -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole; stdIssu
          (MAINTAINING -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ (e.
          (MAINTAINING -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;stdIssue
          (MAINTAINING -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ -(e
----> Derivation ---->
     ALL of DELETE FROM emplManager[Employee*Employee]
             SELECTFROM -(emplManager;(I[Employee] /\ (emplOrgRole /\ -Delta);'Manager'[Or
            (TO MAINTAIN -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager
            DELETE FROM emplIssuedEqt[Employee*Equipment]
             SELECTFROM (-(emplReturnableEqtKind;eqtKind~) /\ -(maEmployee~;maEqtKind;eqtK
            (TO MAINTAIN -emplIssuedEqt \/ emplReturnableEqtKind; eqtKind~ \/ maEmployee~;
            (TO MAINTAIN -emplissuedEqt \/ maEmployee~; maEqtKind; eqtKind~ \/ emplOrgRole;
            DELETE FROM Isn{detyp=Employee}
             SELECTFROM (-(emplManager;emplManager~) /\ -((emplOrgRole /\ -Delta);'Directo
            (TO MAINTAIN -I[Employee] \/ emplManager; emplManager~ \/ emplOrgRole; 'Directo
            (TO MAINTAIN -I[Employee] \/ emplOrgRole; 'Employee' [OrganizationalRole]; emplO
            (TO MAINTAIN -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole;stdI
            (TO MAINTAIN -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole; stdIs
            DELETE FROM needsToReturnEqt[Employee*Employee]
             SELECTFROM -((emplIssuedEqt;eqtKind /\ -((emplOrgRole /\ -Delta);stdIssueEqtK
            (TO MAINTAIN -needsToReturnEqt \/ (emplIssuedEqt;eqtKind /\ -(emplOrgRole;std
            DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
             SELECTFROM -(stdIssueEqtKind~;(emplOrgRole /\ -Delta)~ \ (emplIssuedEqt;eqtKi
            (TO MAINTAIN -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \
            DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
             SELECTFROM -(stdIssueEqtKind~;(emplOrgRole /\ -Delta)~ \ -(eqtKind~;emplIssue
            (TO MAINTAIN -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \
            ONE OF DELETE FROM emplManager[Employee*Employee]
                    SELECTFROM emplManager;((-I[Employee] /\ emplManager~;emplManager) \/
                   (TO MAINTAIN -(emplManager~;emplManager) \/ (I[Employee] /\ emplOrgRol
```

(MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;ma

DELETE FROM emplManager[Employee\*Employee]

SELECTFROM emplManager;((-I[Employee] /\ emplManager~;emplManager) \/

```
(TO MAINTAIN -(emplManager~;emplManager) \/ (I[Employee] /\ emplOrgRol
             (MAINTAINING -(emplManager~;emplManager) \/ (I[Employee] /\ emplOrgRole;'Manag
            ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
                     SELECTFROM (-emplReturnableEqtKind /\ -(maEmployee~;maEqtKind) /\ -((e
                    (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEm
                    DELETE FROM eqtKind[Equipment*EqtKind]
                     SELECTFROM emplIssuedEqt~;(-emplReturnableEqtKind /\ -(maEmployee~;maE
                    (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEm
             (MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;
            ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
                     SELECTFROM (-(maEmployee~;maEqtKind) /\ -((emplOrgRole /\ -Delta);stdI
                    (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ empl
                    DELETE FROM eqtKind[Equipment*EqtKind]
                     SELECTFROM emplIssuedEqt~;(-(maEmployee~;maEqtKind) /\ -((emplOrgRole
                    (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ empl
             (MAINTAINING -(emplissuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ emplOrgRole;
     (MAINTAINING -emplManager \/ emplManager; (I[Employee] /\ emplOrgRole; 'Manager' [Organi
     (MAINTAINING -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager'[Organi
     (MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;maEqtKi
     (MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;maEqtKi
     (MAINTAINING -emplissuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrgRole;stdIssue
(MAINTAINING -emplissuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrgRole;stdIssue
     (MAINTAINING -I[Employee] \/ emplManager;emplManager~ \/ emplOrgRole;'Director'[Organ
     (MAINTAINING -I[Employee] \/ emplOrgRole; 'Employee' [OrganizationalRole]; emplOrgRole~
     (MAINTAINING -needsToReturnEqt \/ (emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEqt
     (MAINTAINING -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole; stdIssueEqtK
     (MAINTAINING -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ (emplIs
     (MAINTAINING -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;stdIssueEqtKi
     (MAINTAINING -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ -(eqtKin
<-----End Derivation --
          ON INSERT Delta IN stdIssueEqtKind[OrganizationalRole*EqtKind] EXECUTE
                                                                                       -- (EC
          BLOCK
          (CANNOT CHANGE V[Employee*EqtKind] FROM delemplReturnableEqtKind)
          (CANNOT CHANGE V[Employee*EqtKind] FROM No manager approvals for standard issue
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE V[Employee*EqtKind] FROM delemplReturnableEqtKind)
     (CANNOT CHANGE V[Employee*EqtKind] FROM No manager approvals for standard issue equip
```

```
(TO MAINTAIN -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole
       (TO MAINTAIN -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;
      DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM -((stdIssueEqtKind /\ -Delta)~;emplOrgRole~ \ (emplIssuedEqt;
       (TO MAINTAIN -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRo
      DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM -((stdIssueEqtKind /\ -Delta)~;emplOrgRole~ \ -(eqtKind~;empl
       (TO MAINTAIN -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRol
      ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
               SELECTFROM (-emplReturnableEqtKind /\ -(maEmployee~;maEqtKind) /\
              (TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/
             DELETE FROM eqtKind[Equipment*EqtKind]
               SELECTFROM emplIssuedEqt~; (-emplReturnableEqtKind /\ -(maEmployee
              (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/
       (MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmplo
      ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
              SELECTFROM (-(maEmployee~;maEqtKind) /\ -(emplOrgRole;(stdIssueEq
              (TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/
             DELETE FROM eqtKind[Equipment*EqtKind]
              SELECTFROM emplIssuedEqt~;(-(maEmployee~;maEqtKind) /\ -(emplOrgR
              (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/
       (MAINTAINING -(emplissuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ emplOrg
(MAINTAINING -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;ma
(MAINTAINING -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;ma
(MAINTAINING -emplissuedEqt \/ maEmployee~; maEqtKind; eqtKind~ \/ emplOrgRole; std
(MAINTAINING -emplissuedEqt \/ maEmployee~; maEqtKind; eqtKind~ \/ emplorgRole; std
(MAINTAINING -needsToReturnEqt \/ (emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIss
(MAINTAINING -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole; stdIssu
```

ON DELETE Delta FROM stdIssueEqtKind[OrganizationalRole\*EqtKind] EXECUTE

SELECTFROM (-(emplReturnableEqtKind;eqtKind~) /\ -(maEmployee~;maEqtKind

(TO MAINTAIN -emplissuedEqt \/ emplReturnableEqtKind;eqtKind~ \/ maEmplo (TO MAINTAIN -emplissuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrg

SELECTFROM -((emplIssuedEqt;eqtKind /\ -(emplOrgRole;(stdIssueEqtKind /\

(TO MAINTAIN -needsToReturnEqt \/ (emplIssuedEqt;eqtKind /\ -(emplOrgRol

SELECTFROM (-allNecessaryEqtHasBeenIssued /\ -(emplOrgRole;(stdIssueEqtK

ALL of DELETE FROM emplIssuedEqt[Employee\*Equipment]

DELETE FROM Isn{detyp=Employee}

DELETE FROM needsToReturnEqt[Employee\*Employee]

```
DELETE FROM Isn{detyp=Employee}
       SELECTFROM (-allNecessaryEqtHasBeenIssued /\ -(emplOrgRole;(stdIssueEqtKind /
      (TO MAINTAIN -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole;stdI
      (TO MAINTAIN -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole; stdIs
      DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM -((stdIssueEqtKind /\ -Delta)~;emplOrgRole~ \ (emplIssuedEqt;eqtKi
      (TO MAINTAIN -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \
      DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM -((stdIssueEqtKind /\ -Delta)~;emplOrgRole~ \ -(eqtKind~;emplIssue
      (TO MAINTAIN -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \
      ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
              SELECTFROM (-emplReturnableEqtKind /\ -(maEmployee~;maEqtKind) /\ -(em
             (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEm
             DELETE FROM eqtKind[Equipment*EqtKind]
              SELECTFROM emplIssuedEqt~;(-emplReturnableEqtKind /\ -(maEmployee~;maE
             (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEm
      (MAINTAINING -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;
      ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
              SELECTFROM (-(maEmployee~;maEqtKind) /\ -(emplOrgRole;(stdIssueEqtKind
             (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ empl
             DELETE FROM eqtKind[Equipment*EqtKind]
              SELECTFROM emplIssuedEqt~;(-(maEmployee~;maEqtKind) /\ -(emplOrgRole;(
             (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ empl
      (MAINTAINING -(emplIssuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ emplOrgRole;
(MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;maEqtKi
```

(MAINTAINING -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ (e (MAINTAINING -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;stdIssue (MAINTAINING -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ -(e

SELECTFROM (-(emplReturnableEqtKind;eqtKind~) /\ -(maEmployee~;maEqtKind;eqtK

(TO MAINTAIN -emplissuedEqt \/ emplReturnableEqtKind; eqtKind~ \/ maEmployee~; (TO MAINTAIN -emplissuedEqt \/ maEmployee~; maEqtKind; eqtKind~ \/ emplOrgRole;

 ${\tt SELECTFROM - ((emplissuedEqt; eqtKind \ / \ - (emplorgRole; (stdIssueEqtKind \ / \ - Dellies))} \\$ 

(TO MAINTAIN -needsToReturnEqt \/ (emplIssuedEqt;eqtKind /\ -(emplOrgRole;std

----> Derivation ---->

ALL of DELETE FROM emplIssuedEqt[Employee\*Equipment]

DELETE FROM needsToReturnEqt[Employee\*Employee]

```
(\verb|MAINTAINING - needs To Return Eqt \  \  \  \  \  (emplissue Eqt; eqtKind \  \  \  \  \  \  \  \  \  \  \  \  ) 
     (MAINTAINING -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ (emplIs
     (MAINTAINING -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;stdIssueEqtKi
     (MAINTAINING -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ -(eqtKin
<-----End Derivation --
         ON INSERT Delta IN emplIssuedEqt[Employee*Equipment] EXECUTE -- (ECA rule 9)
          (CANNOT CHANGE V[Employee*EqtKind] FROM delemplIssuableEqtKind)
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE V[Employee*EqtKind] FROM delemplIssuableEqtKind)
<-----End Derivation --
         ON DELETE Delta FROM emplIssuedEqt[Employee*Equipment] EXECUTE
                                                                          -- (ECA rule 1
         ALL of DELETE FROM emplReturnableEqtKind[Employee*EqtKind]
                 SELECTFROM -((emplIssuedEqt /\ -Delta);eqtKind) /\ emplReturnableEqtKind
                (TO MAINTAIN -emplReturnableEqtKind \/ emplIssuedEqt;eqtKind FROM delemp
                DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
                 SELECTFROM -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment]
                (TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;(I[EqtKind]
                DELETE FROM needsToReturnEqt[Employee*Employee]
                 SELECTFROM -(((emplIssuedEqt /\ -Delta);eqtKind /\ -(emplOrgRole;stdIssu
                (TO MAINTAIN -needsToReturnEqt \/ (emplIssuedEqt;eqtKind /\ -(emplOrgRol
                DELETE FROM Isn{detyp=Employee}
                 SELECTFROM (-allNecessaryEqtHasBeenIssued /\ -(emplOrgRole;stdIssueEqtKi
                (TO MAINTAIN -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole
                (TO MAINTAIN -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;
                DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
                 SELECTFROM -(stdIssueEqtKind~;emplOrgRole~ \ ((emplIssuedEqt /\ -Delta);
```

(TO MAINTAIN -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRo

SELECTFROM -(stdIssueEqtKind~;emplOrgRole~ \ -(eqtKind~;(emplIssuedEqt /

DELETE FROM noNecessaryEqtHasBeenIssued[Employee\*Employee]

(MAINTAINING -emplissuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrgRole;stdIssue (MAINTAINING -emplissuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrgRole;stdIssue

```
(TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKin
                      DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
                       SELECTFROM emplOrgRole~; (-emplIssuableEqtKind /\ -(emplOwnsEqt;eq
                      (TO MAINTAIN -(emplOrgRole;stdIssueEqtKind) \/ emplIssuableEqtKin
                (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emp
                ONE OF DELETE FROM emplOrgRole[Employee*OrganizationalRole]
                       SELECTFROM (-(emplOwnsEqt;eqtKind) /\ -((emplIssuedEqt /\ -Delta)
                      (TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKin
                      DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
                       SELECTFROM emplOrgRole~;(-(emplOwnsEqt;eqtKind) /\ -((emplIssuedE
                      (TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKin
                (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/ emp
                ONE OF DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
                       SELECTFROM stdIssueEqtKind;(-(eqtKind~;(I[Equipment] /\ -((emplIs
                      (TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/
                      DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
                       SELECTFROM stdIssueEqtKind;(-(eqtKind~;(I[Equipment] /\ -((emplIs
                      (TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/
                      DELETE FROM Isn{detyp=EqtKind}
                       SELECTFROM -(eqtKind~;(I[Equipment] /\ -((emplIssuedEqt /\ -Delta
                      (TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/
         (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/ emplIssued
         (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I[Eq
         (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ eqtK
         (MAINTAINING -needsToReturnEqt \/ (emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIss
         (MAINTAINING -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole; stdIssu
         (MAINTAINING -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ (e
         (MAINTAINING -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;stdIssue
         (MAINTAINING -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ -(e
----> Derivation ---->
    ALL of DELETE FROM emplReturnableEqtKind[Employee*EqtKind]
            SELECTFROM -((emplIssuedEqt /\ -Delta);eqtKind) /\ emplReturnableEqtKind
```

(TO MAINTAIN -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRol

SELECTFROM (-emplIssuableEqtKind /\ -(emplOwnsEqt;eqtKind) /\ -((

ONE OF DELETE FROM emplOrgRole[Employee\*OrganizationalRole]

```
(TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ e
DELETE FROM needsToReturnEqt[Employee*Employee]
  SELECTFROM -(((emplIssuedEqt /\ -Delta);eqtKind /\ -(emplOrgRole;stdIssueEqtK
(TO MAINTAIN -needsToReturnEqt \/ (emplIssuedEqt;eqtKind /\ -(emplOrgRole;std
DELETE FROM Isn{detyp=Employee}
  SELECTFROM (-allNecessaryEqtHasBeenIssued /\ -(emplOrgRole;stdIssueEqtKind;-(
(TO MAINTAIN -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole;stdI
(TO MAINTAIN -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole; stdIs
DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
  SELECTFROM -(stdIssueEqtKind~;emplOrgRole~ \ ((emplIssuedEqt /\ -Delta);eqtKi
(TO MAINTAIN -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \
DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
  SELECTFROM -(stdIssueEqtKind~;emplOrgRole~ \ -(eqtKind~;(emplIssuedEqt /\ -De
(TO MAINTAIN -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \
ONE OF DELETE FROM emplOrgRole[Employee*OrganizationalRole]
                  SELECTFROM (-emplIssuableEqtKind /\ -(emplOwnsEqt;eqtKind) /\ -((emplI
                 (TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/
                DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
                  {\tt SELECTFROM\ emplorgRole~; (-emplIssuableEqtKind\ /\backslash\ -(emplOwnsEqt; eqtKind\ /\backslash\ -(emplownsEqtKind\ /\backslash\ -(emplownsEqt
                (TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/
(MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emplOwns
ONE OF DELETE FROM emplOrgRole[Employee*OrganizationalRole]
                  SELECTFROM (-(emplOwnsEqt;eqtKind) /\ -((emplIssuedEqt /\ -Delta);eqtK
                 (TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/
                DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
                  SELECTFROM emplOrgRole~;(-(emplOwnsEqt;eqtKind) /\ -((emplIssuedEqt /\
                (TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/
(MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/ emplIssu
ONE OF DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
```

SELECTFROM stdIssueEqtKind; (-(eqtKind~;(I[Equipment] /\ -((emplIssuedE

(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtK

SELECTFROM stdIssueEqtKind; (-(eqtKind~;(I[Equipment] /\ -((emplIssuedE

(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtK

DELETE FROM stdIssueEqtKind[OrganizationalRole\*EqtKind]

(TO MAINTAIN -emplReturnableEqtKind \/ emplIssuedEqt;eqtKind FROM delemplRetu

SELECTFROM -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -

DELETE FROM emplMAIssuableEqtKind[Employee\*EqtKind]

DELETE FROM Isn{detyp=EqtKind}

```
SELECTFROM -(eqtKind~;(I[Equipment] /\ -((emplIssuedEqt /\ -Delta)~;(e
                                              (TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtK
                             (\texttt{MAINTAINING -}(\texttt{stdIssueEqtKind^*}; \texttt{stdIssueEqtKind} \ / \ I[\texttt{EqtKind}]) \ / \ \texttt{eqtKind^*}; (I[\texttt{EqtKind}]) \ / \ \texttt{eqtKind^*}; (I[\texttt{EqtKind^*}]) \ / \ \texttt{eqtKind^*}; (I[\texttt{EqtKind
            (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emplOwnsEqt; eqt
            (MAINTAINING -emplReturnableEqtKind \/ emplIssuedEqt;eqtKind FROM delemplReturnableEq
            (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/ emplIssuedEqt; e
            (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I[Equipme
            (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;
            (MAINTAINING -needsToReturnEqt \/ (emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEqt
            (MAINTAINING -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole;stdIssueEqtK
            (MAINTAINING -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ (emplIs
            (MAINTAINING -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;stdIssueEqtKi
            (MAINTAINING -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ -(eqtKin
<-----End Derivation --
                       ON INSERT Delta IN emplOwnsEqt[Employee*Equipment] EXECUTE
                                                                                                                                                                     -- (ECA rule 11)
                       BLOCK
                        (CANNOT CHANGE V[Equipment*Equipment] FROM Coherence of registered equipment)
                        (CANNOT CHANGE V[Employee*EqtKind] FROM delemplIssuableEqtKind)
----> Derivation ---->
            BLOCK
            (CANNOT CHANGE V[Equipment*Equipment] FROM Coherence of registered equipment)
            (CANNOT CHANGE V[Employee*EqtKind] FROM delemplIssuableEqtKind)
<----End Derivation --
                       ON DELETE Delta FROM emplOwnsEqt[Employee*Equipment] EXECUTE
                                                                                                                                                                          -- (ECA rule 12)
                       ALL of DELETE FROM Isn{detyp=Equipment}
                                          SELECTFROM -((emplownsEqt /\ -Delta)~;(emplownsEqt /\ -Delta)) /\ -(eqtI
                                        (TO MAINTAIN -I[Equipment] \/ empl0wnsEqt~;empl0wnsEqt \/ eqtID;eqtID~ F
                                        ONE OF DELETE FROM emplOrgRole[Employee*OrganizationalRole]
                                                           SELECTFROM (-emplIssuableEqtKind /\ -((emplOwnsEqt /\ -Delta);eqt
                                                         (TO MAINTAIN -(emplOrgRole;stdIssueEqtKind) \/ emplIssuableEqtKin
```

DELETE FROM stdIssueEqtKind[OrganizationalRole\*EqtKind]

ONE OF DELETE FROM emplOrgRole[Employee\*OrganizationalRole]

 ${\tt SELECTFROM\ emplorgRole\ ``; (-emplIssuableEqtKind\ /\ -((emplOwnsEqt\ /\ -((emplowedEqu /\ -((emplowe$ 

(TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKin

(MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emp

```
(TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKin
                        DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
                         SELECTFROM emplOrgRole~;(-((emplOwnsEqt /\ -Delta);eqtKind) /\ -(
                        (TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKin
                 (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/ emp
          (MAINTAINING -I[Equipment] \/ emplOwnsEqt~; emplOwnsEqt \/ eqtID; eqtID~ FROM Cohe
          (MAINTAINING -(emplorgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emplOwnsEq
          (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/ emplIssued
----> Derivation ---->
     ALL of DELETE FROM Isn{detyp=Equipment}
             SELECTFROM -((emplOwnsEqt /\ -Delta)~;(emplOwnsEqt /\ -Delta)) /\ -(eqtID;eqt
            (TO MAINTAIN -I[Equipment] \/ empl0wnsEqt~;empl0wnsEqt \/ eqtID;eqtID~ FROM C
            ONE OF DELETE FROM emplOrgRole[Employee*OrganizationalRole]
                    SELECTFROM (-emplIssuableEqtKind /\ -((emplOwnsEqt /\ -Delta);eqtKind)
                   (TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/
                   DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
                    SELECTFROM emplOrgRole~;(-emplIssuableEqtKind /\ -((emplOwnsEqt /\ -De
                   (TO MAINTAIN -(emplOrgRole;stdIssueEqtKind) \/ emplIssuableEqtKind \/
            (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emplOwns
            ONE OF DELETE FROM emplOrgRole[Employee*OrganizationalRole]
                    SELECTFROM (-((emplOwnsEqt /\ -Delta);eqtKind) /\ -(emplIssuedEqt;eqtK
                   (TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/
                   DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
                    SELECTFROM emplOrgRole~;(-((emplOwnsEqt /\ -Delta);eqtKind) /\ -(emplI
                   (TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/
            (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/ emplIssu
     (MAINTAINING -I[Equipment] \/ empl0wnsEqt~;empl0wnsEqt \/ eqtID;eqtID~ FROM Coherence
     (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emplOwnsEqt; eqt
     (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/ emplIssuedEqt; e
<----End Derivation --
          ON INSERT Delta IN eqtMake [Equipment*EqtMake] EXECUTE -- (ECA rule 13)
          ONE OF INSERT INTO Isn{detyp=EqtMake}
                  SELECTFROM ((eqtMake \/ Delta)~;eqtMake /\ -I[EqtMake]) \/ ((eqtMake \/ )
                 (TO MAINTAIN -(eqtMake~;eqtMake) \/ I[EqtMake] FROM UNI eqtMake::Equipme
```

SELECTFROM (-((emplOwnsEqt /\ -Delta);eqtKind) /\ -(emplIssuedEqt

```
INSERT INTO Isn{detyp=Equipment}
                  SELECTFROM (Delta; Delta~ /\ I[Equipment]) - I[Equipment]
                 INSERT INTO Isn{detyp=EqtMake}
                  SELECTFROM (Delta~;Delta /\ I[EqtMake]) - I[EqtMake]
          (MAINTAINING -(eqtMake~;eqtMake) \/ I[EqtMake] FROM UNI eqtMake::Equipment*EqtMa
          (MAINTAINING -I[Equipment] \/ eqtMake; eqtMake~ FROM TOT eqtMake:: Equipment*EqtMa
----> Derivation ---->
     ONE OF INSERT INTO Isn{detyp=EqtMake}
             SELECTFROM ((eqtMake \/ Delta)~;eqtMake /\ -I[EqtMake]) \/ ((eqtMake \/ Delta
            (TO MAINTAIN -(eqtMake~;eqtMake) \/ I[EqtMake] FROM UNI eqtMake::Equipment*Eq
            INSERT INTO Isn{detyp=Equipment}
             SELECTFROM (Delta; Delta~ /\ I [Equipment]) - I [Equipment]
            INSERT INTO Isn{detyp=EqtMake}
             SELECTFROM (Delta~;Delta /\ I[EqtMake]) - I[EqtMake]
     (MAINTAINING -(eqtMake~;eqtMake) \/ I[EqtMake] FROM UNI eqtMake::Equipment*EqtMake)
     (MAINTAINING -I[Equipment] \/ eqtMake; eqtMake~ FROM TOT eqtMake:: Equipment*EqtMake)
<-----End Derivation --
          ON DELETE Delta FROM eqtMake [Equipment*EqtMake] EXECUTE -- (ECA rule 14)
          DELETE FROM Isn{detyp=Equipment}
           SELECTFROM -((eqtMake /\ -Delta);(eqtMake /\ -Delta)~) /\ I[Equipment]
          (TO MAINTAIN -(eqtMake~;eqtMake) \/ I[EqtMake] FROM UNI eqtMake::Equipment*EqtM
          (TO MAINTAIN -I[Equipment] \/ eqtMake; eqtMake~ FROM TOT eqtMake:: Equipment*EqtM
----> Derivation ---->
     DELETE FROM Isn{detyp=Equipment}
      SELECTFROM -((eqtMake /\ -Delta);(eqtMake /\ -Delta)~) /\ I[Equipment]
     (TO MAINTAIN -(eqtMake~;eqtMake) \/ I[EqtMake] FROM UNI eqtMake::Equipment*EqtMake)
     (TO MAINTAIN -I[Equipment] \/ eqtMake; eqtMake~ FROM TOT eqtMake:: Equipment*EqtMake)
<-----End Derivation --
          ON INSERT Delta IN eqtType [Equipment*EqtType] EXECUTE -- (ECA rule 15)
```

```
ONE OF INSERT INTO Isn{detyp=EqtType}
                  SELECTFROM ((eqtType \/ Delta)~;eqtType /\ -I[EqtType]) \/ ((eqtType \/ )
                 (TO MAINTAIN -(eqtType~;eqtType) \/ I[EqtType] FROM UNI eqtType::Equipme
                 INSERT INTO Isn{detyp=Equipment}
                  SELECTFROM (Delta;Delta~ /\ I[Equipment]) - I[Equipment]
                 INSERT INTO Isn{detyp=EqtType}
                  SELECTFROM (Delta~;Delta /\ I[EqtType]) - I[EqtType]
          (MAINTAINING -(eqtType~;eqtType) \/ I[EqtType] FROM UNI eqtType::Equipment*EqtTy
          (MAINTAINING -I[Equipment] \/ eqtType; eqtType~ FROM TOT eqtType::Equipment*EqtTy
----> Derivation ---->
     ONE OF INSERT INTO Isn{detyp=EqtType}
             SELECTFROM ((eqtType \/ Delta)~;eqtType /\ -I[EqtType]) \/ ((eqtType \/ Delta
            (TO MAINTAIN -(eqtType~;eqtType) \/ I[EqtType] FROM UNI eqtType::Equipment*Eq
            INSERT INTO Isn{detyp=Equipment}
             SELECTFROM (Delta; Delta~ /\ I[Equipment]) - I[Equipment]
            INSERT INTO Isn{detyp=EqtType}
             SELECTFROM (Delta~;Delta /\ I[EqtType]) - I[EqtType]
     (MAINTAINING -(eqtType~;eqtType) \/ I[EqtType] FROM UNI eqtType::Equipment*EqtType)
     (MAINTAINING -I[Equipment] \/ eqtType;eqtType~ FROM TOT eqtType::Equipment*EqtType)
<----End Derivation --
          ON DELETE Delta FROM eqtType[Equipment*EqtType] EXECUTE -- (ECA rule 16)
          DELETE FROM Isn{detyp=Equipment}
          SELECTFROM -((eqtType /\ -Delta);(eqtType /\ -Delta)~) /\ I[Equipment]
          (TO MAINTAIN -(eqtType~;eqtType) \/ I[EqtType] FROM UNI eqtType::Equipment*EqtT
          (TO MAINTAIN -I[Equipment] \/ eqtType; eqtType~ FROM TOT eqtType::Equipment*EqtT
----> Derivation ---->
     DELETE FROM Isn{detyp=Equipment}
      SELECTFROM -((eqtType /\ -Delta);(eqtType /\ -Delta)~) /\ I[Equipment]
     (TO MAINTAIN -(eqtType~;eqtType) \/ I[EqtType] FROM UNI eqtType::Equipment*EqtType)
     (TO MAINTAIN -I[Equipment] \/ eqtType; eqtType~ FROM TOT eqtType::Equipment*EqtType)
```

<-----End Derivation --

```
ON INSERT Delta IN eqtSerial[Equipment*EqtSerial] EXECUTE -- (ECA rule 17)
          ONE OF INSERT INTO Isn{detyp=EqtSerial}
                  SELECTFROM ((eqtSerial \/ Delta)~;eqtSerial /\ -I[EqtSerial]) \/ ((eqtSe
                 (TO MAINTAIN -(eqtSerial~;eqtSerial) \/ I[EqtSerial] FROM UNI eqtSerial:
                 INSERT INTO Isn{detyp=Equipment}
                  SELECTFROM (Delta; Delta~ /\ I[Equipment]) - I[Equipment]
                 INSERT INTO Isn{detyp=EqtSerial}
                  SELECTFROM (Delta~;Delta /\ I[EqtSerial]) - I[EqtSerial]
          (MAINTAINING -(eqtSerial~;eqtSerial) \/ I[EqtSerial] FROM UNI eqtSerial::Equipme
          (MAINTAINING -I[Equipment] \/ eqtSerial; eqtSerial~ FROM TOT eqtSerial::Equipment
----> Derivation ---->
     ONE OF INSERT INTO Isn{detyp=EqtSerial}
             SELECTFROM ((eqtSerial \/ Delta)~;eqtSerial /\ -I[EqtSerial]) \/ ((eqtSerial
            (TO MAINTAIN -(eqtSerial~;eqtSerial) \/ I[EqtSerial] FROM UNI eqtSerial::Equi
            INSERT INTO Isn{detyp=Equipment}
             SELECTFROM (Delta; Delta~ /\ I[Equipment]) - I[Equipment]
            INSERT INTO Isn{detyp=EqtSerial}
             SELECTFROM (Delta~;Delta /\ I[EqtSerial]) - I[EqtSerial]
     (MAINTAINING -(eqtSerial~;eqtSerial) \/ I[EqtSerial] FROM UNI eqtSerial::Equipment*Eq
     (MAINTAINING -I[Equipment] \/ eqtSerial; eqtSerial~ FROM TOT eqtSerial:: Equipment*EqtS
<-----End Derivation --
          ON DELETE Delta FROM eqtSerial[Equipment*EqtSerial] EXECUTE -- (ECA rule 18)
          DELETE FROM Isn{detyp=Equipment}
          SELECTFROM -((eqtSerial /\ -Delta);(eqtSerial /\ -Delta)~) /\ I[Equipment]
          (TO MAINTAIN -(eqtSerial~;eqtSerial) \/ I[EqtSerial] FROM UNI eqtSerial::Equipm
          (TO MAINTAIN -I[Equipment] \/ eqtSerial; eqtSerial~ FROM TOT eqtSerial::Equipmen
----> Derivation ---->
     DELETE FROM Isn{detyp=Equipment}
      {\tt SELECTFROM - ((eqtSerial / -Delta); (eqtSerial / -Delta)^{}) / I[Equipment]}
     (TO MAINTAIN -(eqtSerial~;eqtSerial) \/ I[EqtSerial] FROM UNI eqtSerial::Equipment*E
     (TO MAINTAIN -I[Equipment] \/ eqtSerial; eqtSerial~ FROM TOT eqtSerial::Equipment*Eqt
```

```
<-----End Derivation --
          ON INSERT Delta IN eqtKind[Equipment*EqtKind] EXECUTE -- (ECA rule 19)
          BLOCK
          (CANNOT CHANGE V[Employee*EqtKind] FROM delemplIssuableEqtKind)
          (CANNOT CHANGE V[Employee*EqtKind] FROM delemplIssuableEqtKind)
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE V[Employee*EqtKind] FROM delemplIssuableEqtKind)
     (CANNOT CHANGE V[Employee*EqtKind] FROM delemplIssuableEqtKind)
<----End Derivation --
          ON DELETE Delta FROM eqtKind[Equipment*EqtKind] EXECUTE
                                                                      -- (ECA rule 20)
          ONE OF DELETE FROM emplOrgRole[Employee*OrganizationalRole]
                  SELECTFROM (-emplIssuableEqtKind /\ -(emplOwnsEqt;(eqtKind /\ -Delta)) /
                 (TO MAINTAIN -(emplOrgRole;stdIssueEqtKind) \/ emplIssuableEqtKind \/ em
                 DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
                  SELECTFROM emplOrgRole~;(-emplIssuableEqtKind /\ -(emplOwnsEqt;(eqtKind
```

DELETE FROM emplIssuedEqt[Employee\*Equipment]

(TO MAINTAIN -emplIssuedEqt \/ emplReturnableEqtKind; eqtKind~ \/ maEmplo
DELETE FROM emplReturnableEqtKind[Employee\*EqtKind]

(TO MAINTAIN -(emplOrgRole;stdIssueEqtKind) \/ emplIssuableEqtKind \/ em

SELECTFROM -(emplReturnableEqtKind;(eqtKind /\ -Delta)~) /\ -(maEmployee

SELECTFROM - (emplIssuedEqt; (eqtKind /\ -Delta)) /\ emplReturnableEqtKind

(TO MAINTAIN -emplReturnableEqtKind \/ emplIssuedEqt;eqtKind FROM delemp DELETE FROM emplOrgRole[Employee\*OrganizationalRole] SELECTFROM (-(emplOwnsEqt;(eqtKind /\ -Delta)) /\ -(emplIssuedEqt;(eqtKi

(TO MAINTAIN -(emplorgRole; stdIssueEqtKind) \/ emplownsEqt; eqtKind \/ em DELETE FROM stdIssueEqtKind[OrganizationalRole\*EqtKind] SELECTFROM emplorgRole~;(-(emplownsEqt;(eqtKind /\ -Delta)) /\ -(emplIss

(TO MAINTAIN -(emplOrgRole;stdIssueEqtKind) \/ emplOwnsEqt;eqtKind \/ em DELETE FROM emplIssuedEqt[Employee\*Equipment] SELECTFROM -(maEmployee~;maEqtKind;(eqtKind /\ -Delta)~) /\ -(emplOrgRol

(TO MAINTAIN -emplissuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplorgDELETE FROM stdIssueEqtKind[OrganizationalRole\*EqtKind]

```
DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
              SELECTFROM -(maEmployee~;maEqtKind;(I[EqtKind] /\ (eqtKind /\ -Delta)~;(
             (TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind]
             DELETE FROM needsToReturnEqt[Employee*Employee]
              SELECTFROM -((emplIssuedEqt;(eqtKind /\ -Delta) /\ -(emplOrgRole;stdIssu
             (TO MAINTAIN -needsToReturnEqt \/ (emplIssuedEqt;eqtKind /\ -(emplOrgRol
             DELETE FROM Isn{detyp=Employee}
              SELECTFROM -allNecessaryEqtHasBeenIssued /\ -(emplOrgRole;stdIssueEqtKin
             (TO MAINTAIN -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole
             DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
              SELECTFROM -(stdIssueEqtKind~;emplOrgRole~ \ (emplIssuedEqt;(eqtKind /\
             (TO MAINTAIN -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRo
             DELETE FROM Isn{detyp=Employee}
              SELECTFROM -noNecessaryEqtHasBeenIssued /\ -(emplOrgRole; stdIssueEqtKind
             (TO MAINTAIN -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;
             DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
              SELECTFROM -(stdIssueEqtKind~;emplOrgRole~ \ -((eqtKind /\ -Delta)~;empl
             (TO MAINTAIN -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRol
             DELETE FROM Isn{detyp=Equipment}
              SELECTFROM -((eqtKind /\ -Delta);(eqtKind /\ -Delta)~) /\ I[Equipment]
             (TO MAINTAIN -I[Equipment] \/ eqtKind; I[EqtKind]; eqtKind~ FROM UNI eqtKi
(MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emplOwnsEq
(MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;ma
(MAINTAINING -emplReturnableEqtKind \/ emplIssuedEqt;eqtKind FROM delemplReturna
(MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/ emplIssued
(MAINTAINING -emplissuedEqt \/ maEmployee~; maEqtKind; eqtKind~ \/ emplOrgRole; std
(MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I[Eq
(MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ eqtK
(\verb|MAINTAINING - needsToReturnEqt \| / (emplIssuedEqt; eqtKind / \| - (emplOrgRole; stdIssuedEqt; eqtKind / \
(MAINTAINING -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole; stdIssu
(MAINTAINING -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ (e
(MAINTAINING -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;stdIssue
                                         65
```

SELECTFROM stdIssueEqtKind; (-((eqtKind~ /\ -Delta~); (I[Equipment] /\ -(e

(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKin

SELECTFROM stdIssueEqtKind; (-((eqtKind /\ -Delta)~; (I[Equipment] /\ -(em

(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKin

SELECTFROM -((eqtKind /\ -Delta)~;(I[Equipment] /\ -(emplIssuedEqt~;empl

(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKin

DELETE FROM stdIssueEqtKind[OrganizationalRole\*EqtKind]

DELETE FROM Isn{detyp=EqtKind}

```
(TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emplOwn
DELETE FROM emplIssuedEqt[Employee*Equipment]
SELECTFROM -(emplReturnableEqtKind;(eqtKind /\ -Delta)~) /\ -(maEmployee~;maE
(TO MAINTAIN -emplIssuedEqt \/ emplReturnableEqtKind; eqtKind~ \/ maEmployee~;
DELETE FROM emplReturnableEqtKind[Employee*EqtKind]
 SELECTFROM -(emplIssuedEqt;(eqtKind /\ -Delta)) /\ emplReturnableEqtKind
(TO MAINTAIN -emplReturnableEqtKind \/ emplIssuedEqt;eqtKind FROM delemplRetu
DELETE FROM emplOrgRole[Employee*OrganizationalRole]
SELECTFROM (-(empl0wnsEqt;(eqtKind /\ -Delta)) /\ -(empl1ssuedEqt;(eqtKind /\
(TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/ emplIss
DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
SELECTFROM emplOrgRole~;(-(emplOwnsEqt;(eqtKind /\ -Delta)) /\ -(emplIssuedEq
(TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/ emplIss
DELETE FROM emplIssuedEqt[Employee*Equipment]
SELECTFROM -(maEmployee~;maEqtKind;(eqtKind /\ -Delta)~) /\ -(emplOrgRole;std
(TO MAINTAIN -emplissuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrgRole;
DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
 SELECTFROM stdIssueEqtKind; (-((eqtKind~ /\ -Delta~); (I[Equipment] /\ -(emplIs
(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I
DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
SELECTFROM stdIssueEqtKind; (-((eqtKind /\ -Delta)~; (I[Equipment] /\ -(emplIss
(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I
DELETE FROM Isn{detyp=EqtKind}
SELECTFROM -((eqtKind /\ -Delta)~;(I[Equipment] /\ -(emplIssuedEqt~;emplIssue
(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I
DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
SELECTFROM -(maEmployee~;maEqtKind;(I[EqtKind] /\ (eqtKind /\ -Delta)~;(I[Equ
```

(MAINTAINING -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ -(e (MAINTAINING -(eqtKind~;eqtKind) \/ I[EqtKind] FROM UNI eqtKind::Equipment\*EqtKi (MAINTAINING -I[Equipment] \/ eqtKind;eqtKind~ FROM TOT eqtKind::Equipment\*EqtKi

SELECTFROM (-emplIssuableEqtKind /\ -(emplOwnsEqt;(eqtKind /\ -Delta)) /\ -(e

(TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emplOwn

SELECTFROM emplOrgRole~;(-emplIssuableEqtKind /\ -(emplOwnsEqt;(eqtKind /\ -D

ONE OF DELETE FROM emplOrgRole[Employee\*OrganizationalRole]

DELETE FROM stdIssueEqtKind[OrganizationalRole\*EqtKind]

----> Derivation ---->

```
(TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;(I[EqtKind] /\ e
           DELETE FROM needsToReturnEqt[Employee*Employee]
            SELECTFROM -((emplIssuedEqt;(eqtKind /\ -Delta) /\ -(emplOrgRole;stdIssueEqtK
            (TO MAINTAIN -needsToReturnEqt \/ (emplIssuedEqt;eqtKind /\ -(emplOrgRole;std
           DELETE FROM Isn{detyp=Employee}
            SELECTFROM -allNecessaryEqtHasBeenIssued /\ -(emplOrgRole;stdIssueEqtKind;-(e
            (TO MAINTAIN -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole;stdI
           DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
            SELECTFROM -(stdIssueEqtKind~;emplOrgRole~ \ (emplIssuedEqt;(eqtKind /\ -Delt
            (TO MAINTAIN -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \
           DELETE FROM Isn{detyp=Employee}
            SELECTFROM -noNecessaryEqtHasBeenIssued /\ -(emplOrgRole;stdIssueEqtKind;(eqt
            (TO MAINTAIN -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole; stdIs
           DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
            SELECTFROM -(stdIssueEqtKind~;emplOrgRole~ \ -((eqtKind /\ -Delta)~;emplIssue
            (TO MAINTAIN -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \
           DELETE FROM Isn{detyp=Equipment}
            SELECTFROM -((eqtKind /\ -Delta);(eqtKind /\ -Delta)~) /\ I[Equipment]
            (TO MAINTAIN -I[Equipment] \/ eqtKind; I[EqtKind]; eqtKind~ FROM UNI eqtKind:: E
     (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emplOwnsEqt; eqt
     (MAINTAINING -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;maEqtKi
     (MAINTAINING -emplReturnableEqtKind \/ emplIssuedEqt;eqtKind FROM delemplReturnableEq
     (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplOwnsEqt; eqtKind \/ emplIssuedEqt; e
     (MAINTAINING -emplissuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrgRole;stdIssue
     (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I[Equipme
     (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;
     (MAINTAINING -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole;stdIssueEqtK
     (MAINTAINING -allNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ (emplIs
     (MAINTAINING -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;stdIssueEqtKi
     (MAINTAINING -noNecessaryEqtHasBeenIssued \/ stdIssueEqtKind~;emplOrgRole~ \ -(eqtKin
     (MAINTAINING -(eqtKind~;eqtKind) \/ I[EqtKind] FROM UNI eqtKind::Equipment*EqtKind)
     (MAINTAINING -I[Equipment] \/ eqtKind; eqtKind~ FROM TOT eqtKind::Equipment*EqtKind)
<----End Derivation --
         ON INSERT Delta IN eqtStatus[Equipment*EqtStatus] EXECUTE
                                                                     -- (ECA rule 21)
         ONE OF INSERT INTO emplMAIssuableEqtKind[Employee*EqtKind]
                 SELECTFROM (maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment]
                (TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipmen
```

```
(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipmen
                                                                       PICK a,b FROM maEmployee~;((maEqtKind;(I[EqtKind] /\ eqtKind~;(I[E
                                                                       THEN INSERT INTO emplMAIssuableEqtKind[Employee*EqtKind]
                                                                                        SELECTFROM 'a' [Employee] *'b' [EqtKind]
                                                                                      (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipmen
                                                   (MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplI
                                                  NEW x:Employee;
                                                        ALL of INSERT INTO maEmployee[ManagerApproval*Employee]
                                                                               SELECTFROM ((maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\
                                                                             (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment]
                                                                             INSERT INTO emplMAIssuableEqtKind[Employee*EqtKind]
                                                                               SELECTFROM 'x'[Employee]*((maEqtKind;(I[EqtKind] /\ eqtKind~;(I
                                                                             (TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment]
                                                         (MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emp
                                                   (MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplI
                                                  INSERT INTO Isn{detyp=EqtStatus}
                                                     SELECTFROM ((eqtStatus \/ Delta)~;eqtStatus /\ -I[EqtStatus]) \/ ((eqtSt
                                                   (TO MAINTAIN -(eqtStatus~;eqtStatus) \/ I[EqtStatus] FROM UNI eqtStatus:
                                                  INSERT INTO Isn{detyp=Equipment}
                                                     SELECTFROM (Delta; Delta~ /\ I[Equipment]) - I[Equipment]
                                                  INSERT INTO Isn{detyp=EqtStatus}
                                                     SELECTFROM (Delta~;Delta /\ I[EqtStatus]) - I[EqtStatus]
                              (\texttt{MAINTAINING - (maEmployee~; maEqtKind; (I[EqtKind] / eqtKind~; (I[Equipment] / eqtKind~; (I[Equipment] / eqtKind~; (I[EqtKind] / eqtKind
                               (\texttt{MAINTAINING - (maEmployee~; maEqtKind; (I[EqtKind] / eqtKind~; (I[Equipment] / - (maEmployee~; maEqtKind; (I[EqtKind] / eqtKind~; (I[Equipment] / - (maEmployee~; maEqtKind; (I[EqtKind] / eqtKind~; (I[Equipment] / eqtKind
                              (MAINTAINING -(eqtStatus~;eqtStatus) \/ I[EqtStatus] FROM UNI eqtStatus::Equipme
                              (MAINTAINING -I[Equipment] \/ eqtStatus; eqtStatus~ FROM TOT eqtStatus:: Equipment
----> Derivation ---->
               ONE OF INSERT INTO emplMAIssuableEqtKind[Employee*EqtKind]
                                      SELECTFROM (maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(
                                     (TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\
                                    ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ((maEqtKind;(I[EqtKind] /\ eqtKind~;
                                                         THEN INSERT INTO maEmployee[ManagerApproval*Employee]
                                                                          SELECTFROM 'a' [ManagerApproval]*'b' [Employee]
                                                                        (TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\
```

ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ((maEqtKind;(I[EqtKind] /\ eqtK

THEN INSERT INTO maEmployee[ManagerApproval\*Employee]

SELECTFROM 'a' [ManagerApproval] \*'b' [Employee]

```
(TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\
            NEW x:Employee;
              ALL of INSERT INTO maEmployee[ManagerApproval*Employee]
                     SELECTFROM ((maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(em
                     (TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(
                     INSERT INTO emplMAIssuableEqtKind[Employee*EqtKind]
                     SELECTFROM 'x' [Employee]*((maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equi
                     (TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(
              (MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplIssu
            (MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplIssued
            INSERT INTO Isn{detyp=EqtStatus}
             SELECTFROM ((eqtStatus \/ Delta)~;eqtStatus /\ -I[EqtStatus]) \/ ((eqtStatus
            (TO MAINTAIN -(eqtStatus~;eqtStatus) \/ I[EqtStatus] FROM UNI eqtStatus::Equi
            INSERT INTO Isn{detyp=Equipment}
            SELECTFROM (Delta;Delta~ /\ I[Equipment]) - I[Equipment]
            INSERT INTO Isn{detyp=EqtStatus}
             SELECTFROM (Delta~;Delta /\ I[EqtStatus]) - I[EqtStatus]
      (\texttt{MAINTAINING - (maEmployee~; maEqtKind; (I[EqtKind] / eqtKind~; (I[Equipment] / - (emplIation)) } ) \\
     (MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(emplI
     (MAINTAINING -(eqtStatus~;eqtStatus) \/ I[EqtStatus] FROM UNI eqtStatus::Equipment*Eq
     (MAINTAINING -I[Equipment] \/ eqtStatus; eqtStatus~ FROM TOT eqtStatus:: Equipment*EqtS
<-----End Derivation --
         ON DELETE Delta FROM eqtStatus[Equipment*EqtStatus] EXECUTE
                                                                        -- (ECA rule 22)
         ONE OF DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
                 SELECTFROM -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment]
                 (TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind]
                DELETE FROM Isn{detyp=Equipment}
                 SELECTFROM -((eqtStatus /\ -Delta);(eqtStatus /\ -Delta)~) /\ I[Equipmen
                 (TO MAINTAIN -I[Equipment] \/ eqtStatus; I[EqtStatus]; eqtStatus~ FROM UNI
          (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ eqtK
          (MAINTAINING -(eqtStatus~;eqtStatus) \/ I[EqtStatus] FROM UNI eqtStatus::Equipme
          (MAINTAINING -I[Equipment] \/ eqtStatus; eqtStatus~ FROM TOT eqtStatus:: Equipment
----> Derivation ---->
```

PICK a,b FROM maEmployee~;((maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipm

THEN INSERT INTO emplMAIssuableEqtKind[Employee\*EqtKind]

SELECTFROM 'a'[Employee]\*'b'[EqtKind]

```
ONE OF DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
             SELECTFROM -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -
            (TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ e
            DELETE FROM Isn{detyp=Equipment}
             SELECTFROM -((eqtStatus /\ -Delta);(eqtStatus /\ -Delta)~) /\ I[Equipment]
            (TO MAINTAIN -I[Equipment] \/ eqtStatus; I[EqtStatus]; eqtStatus~ FROM UNI eqtS
     (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ eqtKind~;
     (MAINTAINING -(eqtStatus~;eqtStatus) \/ I[EqtStatus] FROM UNI eqtStatus::Equipment*Eq
     (MAINTAINING -I[Equipment] \/ eqtStatus; eqtStatus~ FROM TOT eqtStatus:: Equipment*EqtS
<----End Derivation --
          ON INSERT Delta IN eqtID[Equipment*EqtCompanyID] EXECUTE -- (ECA rule 23)
          (CANNOT CHANGE V[Equipment*Equipment] FROM Coherence of registered equipment)
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE V[Equipment*Equipment] FROM Coherence of registered equipment)
<----End Derivation --
          ON DELETE Delta FROM eqtID[Equipment*EqtCompanyID] EXECUTE
                                                                         -- (ECA rule 24)
          ALL of ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
                         SELECTFROM emplIssuedEqt;(-((eqtID /\ -Delta);(eqtID~ /\ -Delta~)
                        (TO MAINTAIN -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ e
                        DELETE FROM emplIssuedEqt[Employee*Equipment]
                         SELECTFROM emplIssuedEqt;(-((eqtID /\ -Delta);(eqtID /\ -Delta)~)
```

(TO MAINTAIN -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ e
(MAINTAINING -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ eqtID;eqt
DELETE FROM Isn{detyp=Equipment}

(TO MAINTAIN -(emplIssuedEqt~;emplIssuedEqt /\ I[Equipment]) \/ e

SELECTFROM -((eqtID /\ -Delta);(eqtID /\ -Delta)~) /\ emplIssuedE

SELECTFROM -(emplOwnsEqt~;emplOwnsEqt) /\ -((eqtID /\ -Delta);(eqtID /\

(TO MAINTAIN -I[Equipment] \/ empl0wnsEqt~; empl0wnsEqt \/ eqtID; eqtID~ FROM (MAINTAINING -(emplIssuedEqt~; emplIssuedEqt /\ I[Equipment]) \/ eqtID; eqtID~ FROM Cohest (MAINTAINING -I[Equipment] \/ empl0wnsEqt~; empl0wnsEqt \/ eqtID; eqtID~ FROM Cohest (MAINTAINING -I[Equipment]) \/

DELETE FROM Isn{detyp=Equipment}

```
----> Derivation ---->
         ALL of ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
                                  SELECTFROM emplIssuedEqt;(-((eqtID /\ -Delta);(eqtID~ /\ -Delta~)) /\
                                 (TO MAINTAIN -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ eqtID;
                                 DELETE FROM emplIssuedEqt[Employee*Equipment]
                                  {\tt SELECTFROM\ emplissuedEqt; (-((eqtID\ /\backslash\ -Delta); (eqtID\ /\backslash\ -Delta)~)\ /\backslash\ eqtID\ /\backslash\ -Delta)~)} / {\tt left}
                                 (TO MAINTAIN -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ eqtID;
                                 DELETE FROM Isn{detyp=Equipment}
                                  SELECTFROM -((eqtID /\ -Delta);(eqtID /\ -Delta)~) /\ emplIssuedEqt~;e
                                 (TO MAINTAIN -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ eqtID;
                     (MAINTAINING -(emplIssuedEqt~;emplIssuedEqt /\ I[Equipment]) \/ eqtID;eqtID~ F
                    DELETE FROM Isn{detyp=Equipment}
                      SELECTFROM -(emplOwnsEqt~;emplOwnsEqt) /\ -((eqtID /\ -Delta);(eqtID /\ -Delta)
                     (TO MAINTAIN -I[Equipment] \/ emplOwnsEqt~;emplOwnsEqt \/ eqtID;eqtID~ FROM C
         (\texttt{MAINTAINING -}(\texttt{emplIssuedEqt^*}; \texttt{emplIssuedEqt /} \texttt{I[Equipment]}) \texttt{ // eqtID; eqtID^* FROM IssuedEqt^*}) \texttt{ // eqtID}) \texttt{ // eqtID; eqtID^* FROM IssuedEqt^*}) \texttt{ // eqtID; eqtID^* FROM IssuedEqt^*})
         (MAINTAINING -I[Equipment] \/ empl0wnsEqt~; empl0wnsEqt \/ eqtID; eqtID~ FROM Coherence
<-----End Derivation --
                 ON INSERT Delta IN emplIssuableEqtKind[Employee*EqtKind] EXECUTE
                                                                                                                                     -- (ECA rule
                 (CANNOT CHANGE V[Employee*EqtKind] FROM delemplIssuableEqtKind)
                 (CANNOT CHANGE V[Employee*EqtKind] FROM delemplIssuableEqtKind)
----> Derivation ---->
        BLOCK
         (CANNOT CHANGE V[Employee*EqtKind] FROM delemplIssuableEqtKind)
         (CANNOT CHANGE V[Employee*EqtKind] FROM delemplIssuableEqtKind)
<----End Derivation --
                                                                                                                                         -- (ECA ru
                 ON DELETE Delta FROM emplIssuableEqtKind[Employee*EqtKind] EXECUTE
                 ONE OF DELETE FROM emplOrgRole[Employee*OrganizationalRole]
```

SELECTFROM ((-emplIssuableEqtKind /\ -(emplOwnsEqt;eqtKind) /\ -(emplIss

(TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ em

SELECTFROM emplOrgRole~;((-emplIssuableEqtKind /\ -(emplOwnsEqt;eqtKind)

DELETE FROM stdIssueEqtKind[OrganizationalRole\*EqtKind]

```
(TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ em
                       (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emplOwnsEq
----> Derivation ---->
            ONE OF DELETE FROM emplOrgRole[Employee*OrganizationalRole]
                             {\tt SELECTFROM~((-emplissuableEqtKind~/\backslash~-(empl0wnsEqt;eqtKind)~/\backslash~-(emplissuedEqtKind)~/\backslash~-(emplissuableEqtKind)~/\backslash~-(emplissuableEqtKind)~/\backslash~-(emplissuableEqtKind)~/\backslash~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~//~-(emplissuableEqtKind)~/-(emplissuableEqtKind)~/-(emplissuableEqtKind)~/-(emplissuableEqtKind)~/-(emplissuableEqtKind)~/-(emplissuable
                            (TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emplOwn
                           DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
                             SELECTFROM emplOrgRole~;((-emplIssuableEqtKind /\ -(emplOwnsEqt;eqtKind) /\ -
                            (TO MAINTAIN -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emplOwn
            (MAINTAINING -(emplOrgRole; stdIssueEqtKind) \/ emplIssuableEqtKind \/ emplOwnsEqt; eqt
<-----End Derivation --
                      ON INSERT Delta IN emplReturnableEqtKind[Employee*EqtKind] EXECUTE
                                                                                                                                                                                    -- (ECA ru
                       (CANNOT CHANGE V[Employee*EqtKind] FROM delemplReturnableEqtKind)
                       (CANNOT CHANGE V[Employee*EqtKind] FROM delemplReturnableEqtKind)
----> Derivation ---->
           BLOCK
            (CANNOT CHANGE V[Employee*EqtKind] FROM delemplReturnableEqtKind)
            (CANNOT CHANGE V[Employee*EqtKind] FROM delemplReturnableEqtKind)
<----End Derivation --
                      ON DELETE Delta FROM emplReturnableEqtKind[Employee*EqtKind] EXECUTE -- (ECA
                      ALL of ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
                                                        SELECTFROM ((-emplReturnableEqtKind /\ -(maEmployee~;maEqtKind) /
                                                       (TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/
                                                      DELETE FROM eqtKind[Equipment*EqtKind]
                                                        SELECTFROM emplIssuedEqt~;((-emplReturnableEqtKind /\ -(maEmploye
                                                       (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/
                                       (MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmplo
```

DELETE FROM emplIssuedEqt[Employee\*Equipment]

SELECTFROM -((emplReturnableEqtKind /\ -Delta);eqtKind~) /\ -(maEmployee

```
(MAINTAINING -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;ma
          (MAINTAINING -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;ma
----> Derivation ---->
     ALL of ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
                    SELECTFROM ((-emplReturnableEqtKind /\ -(maEmployee~;maEqtKind) /\ -(e
                   (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEm
                   DELETE FROM eqtKind[Equipment*EqtKind]
                    SELECTFROM emplIssuedEqt~;((-emplReturnableEqtKind /\ -(maEmployee~;ma
                   (TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEm
            (MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;
            DELETE FROM emplIssuedEqt[Employee*Equipment]
             SELECTFROM -((emplReturnableEqtKind /\ -Delta);eqtKind~) /\ -(maEmployee~;maE
            (TO MAINTAIN -emplIssuedEqt \/ emplReturnableEqtKind; eqtKind~ \/ maEmployee~;
     (MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;maEqtKi
     (MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;maEqtKi
<-----End Derivation --
          ON INSERT Delta IN eqtApprovedProp[Equipment*Equipment] EXECUTE -- (ECA rule
          ONE OF INSERT INTO Isn{detyp=Equipment}
                  SELECTFROM (eqtApprovedProp \/ Delta)~;emplIssuedEqt~;emplIssuedEqt /\ (
                 (TO MAINTAIN -(eqtApprovedProp~;emplIssuedEqt~;emplIssuedEqt /\ eqtAppro
                 INSERT INTO Isn{detyp=Equipment}
                  SELECTFROM emplIssuedEqt~;emplIssuedEqt;(eqtApprovedProp \/ Delta)~ /\ (
                 (TO MAINTAIN -(emplIssuedEqt~;emplIssuedEqt;eqtApprovedProp~ /\ I[Equipm
                 INSERT INTO Isn{detyp=Equipment}
                 SELECTFROM (eqtApprovedProp \/ Delta)~;emplOwnsEqt~;emplOwnsEqt /\ (eqtA
                 (TO MAINTAIN -(eqtApprovedProp~;emplOwnsEqt~;emplOwnsEqt /\ eqtApprovedP
                 INSERT INTO Isn{detyp=Equipment}
                  SELECTFROM emplOwnsEqt~;emplOwnsEqt;(eqtApprovedProp \/ Delta)~ /\ (eqtA
                 (TO MAINTAIN -(emplOwnsEqt~;emplOwnsEqt;eqtApprovedProp~ /\ I[Equipment]
                 INSERT INTO Isn{detyp=Equipment}
                  SELECTFROM (eqtApprovedProp \/ Delta)~;eqtApprovedBySecOff;'Yes'[Yes/No
                 (TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer]
                 INSERT INTO Isn{detyp=Equipment}
                  SELECTFROM eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~
```

(TO MAINTAIN -emplIssuedEqt \/ emplReturnableEqtKind;eqtKind~ \/ maEmplo

```
(TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \
       PICK a,b FROM eqtApprovedBySecOff~;((eqtApprovedProp /\ -(eqtSecRe
       THEN ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('a'[Yes/No
                          THEN BLOCK
                               (CANNOT CHANGE 'Yes' [Yes/No answer] FROM d
                          PICK a,b FROM 'Yes' [Yes/No answer]; ('a' [Yes/No
                          THEN INSERT INTO eqtApprovedBySecOff[Equipment*
                                SELECTFROM 'b' [Equipment] *'a' [Yes/No answ
                                (TO MAINTAIN -eqtApprovedProp \/ eqtSecRe
                   (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatR
                   NEW x:Yes/No answer;
                     ALL of BLOCK
                            (CANNOT CHANGE 'Yes' [Yes/No answer] FROM dele
                            INSERT INTO eqtApprovedBySecOff[Equipment*Yes
                             SELECTFROM 'b' [Equipment] * 'a' [Yes/No answer]
                            (TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~
                     (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSa
                   (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatR
            (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/
(MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApproved
NEW x:Yes/No answer;
  ALL of INSERT INTO eqtApprovedBySecOff[Equipment*Yes/No answer]
          SELECTFROM ((eqtApprovedProp /\ -(eqtSecReqt~ \ eqtSatReqt~) /\
         (TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ e
         ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('x'[Yes/No answer]*((
                THEN BLOCK
                     (CANNOT CHANGE 'Yes' [Yes/No answer] FROM deleqtAppro
                PICK a,b FROM 'Yes' [Yes/No answer]; ('x' [Yes/No answer]*((
                THEN INSERT INTO eqtApprovedBySecOff[Equipment*Yes/No ans
```

(TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySec

SELECTFROM (eqtApprovedProp /\ -I[Equipment]) \/ (Delta /\ -I[Equipment]

SELECTFROM ((eqtApprovedProp /\ -(eqtSecReqt~ \ eqtSatReqt~) /\ -(eqtApp

(TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprove

SELECTFROM ((eqtApprovedProp~ /\ -(eqtSatReqt / eqtSecReqt) /\ -(eqtAppr

(TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprove
ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ((eqtApprovedProp /\ -(eqtSecRe
THEN INSERT INTO eqtApprovedBySecOff[Equipment\*Yes/No answer]
SELECTFROM 'a' [Equipment] \*'b' [Yes/No answer]

(TO MAINTAIN -eqtApprovedProp \/ I[Equipment] FROM deleqtApprovedProp)

INSERT INTO Isn{detyp=Equipment}

DELETE FROM eqtSecReqt[Equipment\*SecRequirement]

INSERT INTO eqtSatReqt[Equipment\*SecRequirement]

## SELECTFROM 'b' [Equipment] \*'a' [Yes/No answer]

```
(TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtS
                           (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eq
                    (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprov
                  (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApproved
                  INSERT INTO Isn{detyp=Equipment}
                   SELECTFROM (eqtApprovedProp;eqtApprovedProp /\ -I[Equipment]) \/ (eqtApp
                  (TO MAINTAIN -(eqtApprovedProp;eqtApprovedProp) \/ I[Equipment] FROM UNI
                  INSERT INTO Isn{detyp=Equipment}
                   SELECTFROM (Delta;Delta~ /\ I[Equipment]) - I[Equipment]
                  INSERT INTO Isn{detyp=Equipment}
                   SELECTFROM (Delta~;Delta /\ I[Equipment]) - I[Equipment]
          (MAINTAINING -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ eqtApprovedProp
          (MAINTAINING -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ eqtApprovedProp
          (MAINTAINING -(emplownsEqt~;emplownsEqt /\ I[Equipment]) \/ eqtApprovedProp FROM
          (MAINTAINING -(emplownsEqt~;emplownsEqt /\ I[Equipment]) \/ eqtApprovedProp FROM
          (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\
          (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\
          (MAINTAINING -eqtApprovedProp \/ I[Equipment] FROM deleqtApprovedProp)
          (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySecOf
          (MAINTAINING -eqtApprovedProp \/ I[Equipment] FROM ASY eqtApprovedProp::Equipmen
          (MAINTAINING -(eqtApprovedProp; eqtApprovedProp) \/ I[Equipment] FROM UNI eqtAppr (MAINTAINING -(eqtApprovedProp; eqtApprovedProp) \/ I[Equipment] FROM INJ eqtAppr
----> Derivation ---->
     ONE OF INSERT INTO Isn{detyp=Equipment}
              SELECTFROM (eqtApprovedProp \/ Delta)~;emplIssuedEqt~;emplIssuedEqt /\ (eqtAp
             (TO MAINTAIN -(eqtApprovedProp~;emplIssuedEqt~;emplIssuedEqt /\ eqtApprovedPr
            INSERT INTO Isn{detyp=Equipment}
              SELECTFROM emplIssuedEqt~;emplIssuedEqt;(eqtApprovedProp \/ Delta)~ /\ (eqtAp
```

(TO MAINTAIN -(emplissuedEqt~;emplissuedEqt;eqtApprovedProp~ /\ I[Equipment];
INSERT INTO Isn{detyp=Equipment}

SELECTFROM (eqtApprovedProp \/ Delta)~;emplOwnsEqt~;emplOwnsEqt /\ (eqtApprov

(TO MAINTAIN -(eqtApprovedProp~;emplOwnsEqt~;emplOwnsEqt /\ eqtApprovedProp~; INSERT INTO Isn{detyp=Equipment}

SELECTFROM emplOwnsEqt~;emplOwnsEqt;(eqtApprovedProp \/ Delta)~ /\ (eqtApprov

(TO MAINTAIN -(emplownsEqt;eqtApprovedProp~ /\ I[Equipment];eqtAINSERT INTO Isn{detyp=Equipment}

SELECTFROM (eqtApprovedProp \/ Delta)~;eqtApprovedBySecOff;'Yes'[Yes/No answe

```
INSERT INTO eqtSatReqt[Equipment*SecRequirement]
 SELECTFROM ((eqtApprovedProp~ /\ -(eqtSatReqt / eqtSecReqt) /\ -(eqtApprovedB
(TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySe
ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ((eqtApprovedProp /\ -(eqtSecReqt~ \
       THEN INSERT INTO eqtApprovedBySecOff[Equipment*Yes/No answer]
             SELECTFROM 'a' [Equipment] *'b' [Yes/No answer]
            (TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqt
       PICK a,b FROM eqtApprovedBySecOff~;((eqtApprovedProp /\ -(eqtSecReqt~ \
       THEN ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('a'[Yes/No answe
                          THEN BLOCK
                                (CANNOT CHANGE 'Yes' [Yes/No answer] FROM delegt
                          PICK a,b FROM 'Yes' [Yes/No answer]; ('a' [Yes/No answer]
                          THEN INSERT INTO eqtApprovedBySecOff[Equipment*Yes/N
                                SELECTFROM 'b' [Equipment] * 'a' [Yes/No answer]
                               (TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \
                   (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~
                   NEW x:Yes/No answer;
                     ALL of BLOCK
                            (CANNOT CHANGE 'Yes' [Yes/No answer] FROM deleqtApp
                            INSERT INTO eqtApprovedBySecOff[Equipment*Yes/No a
                             SELECTFROM 'b' [Equipment] * 'a' [Yes/No answer] * 'x' [
                            (TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eq
                     (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt
                   (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~
            (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtA
(MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySec
NEW x:Yes/No answer;
  ALL of INSERT INTO eqtApprovedBySecOff[Equipment*Yes/No answer]
          SELECTFROM ((eqtApprovedProp /\ -(eqtSecReqt~ \ eqtSatReqt~) /\ -(eq
         (TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApp
```

ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('x'[Yes/No answer]\*((eqtAp

(TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtA

SELECTFROM eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~; (eqt

(TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~;

SELECTFROM ((eqtApprovedProp /\ -(eqtSecReqt~ \ eqtSatReqt~) /\ -(eqtApproved

(TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySe

SELECTFROM (eqtApprovedProp /\ -I[Equipment]) \/ (Delta /\ -I[Equipment])

(TO MAINTAIN -eqtApprovedProp \/ I[Equipment] FROM deleqtApprovedProp)

INSERT INTO Isn{detyp=Equipment}

INSERT INTO Isn{detyp=Equipment}

DELETE FROM eqtSecReqt[Equipment\*SecRequirement]

```
SELECTFROM (eqtApprovedProp;eqtApprovedProp /\ -I[Equipment]) \/ (eqtApproved
             (TO MAINTAIN -(eqtApprovedProp; eqtApprovedProp) \/ I[Equipment] FROM UNI eqtA
            INSERT INTO Isn{detyp=Equipment}
             SELECTFROM (Delta; Delta~ /\ I [Equipment]) - I [Equipment]
            INSERT INTO Isn{detyp=Equipment}
             SELECTFROM (Delta~;Delta /\ I[Equipment]) - I[Equipment]
     (\texttt{MAINTAINING -}(\texttt{emplIssuedEqt^*}; \texttt{emplIssuedEqt} \ / \ \texttt{I[Equipment]}) \ / \ \texttt{eqtApprovedProp} \ \texttt{FROM})) \\
     (MAINTAINING -(emplIssuedEqt~;emplIssuedEqt /\ I[Equipment]) \/ eqtApprovedProp FROM
     (MAINTAINING -(emplownsEqt~;emplownsEqt /\ I[Equipment]) \/ eqtApprovedProp FROM Equi
     (MAINTAINING -(emplownsEqt~;emplownsEqt /\ I[Equipment]) \/ eqtApprovedProp FROM Equi
     (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\ I[Equ
     (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\ I[Equ
     (MAINTAINING -eqtApprovedProp \/ I[Equipment] FROM deleqtApprovedProp)
     (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySecOff;'Ye
     (MAINTAINING -eqtApprovedProp \/ I[Equipment] FROM ASY eqtApprovedProp::Equipment*Equ
     (MAINTAINING -(eqtApprovedProp;eqtApprovedProp) \/ I[Equipment] FROM UNI eqtApprovedP
     (MAINTAINING -(eqtApprovedProp;eqtApprovedProp) \/ I[Equipment] FROM INJ eqtApprovedP
<-----End Derivation --
          ON DELETE Delta FROM eqtApprovedProp[Equipment*Equipment] EXECUTE
                                                                                   -- (ECA rul
          ALL of ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
                          SELECTFROM emplIssuedEqt;((-eqtApprovedProp~ /\ emplIssuedEqt~;em
                         (TO MAINTAIN -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ e
                         DELETE FROM emplIssuedEqt[Employee*Equipment]
```

(TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReq

(MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtAppr

SELECTFROM emplIssuedEqt;((-eqtApprovedProp /\ emplIssuedEqt~;emp

(TO MAINTAIN -(emplIssuedEqt~;emplIssuedEqt /\ I[Equipment]) \/ e

SELECTFROM (-eqtApprovedProp /\ emplIssuedEqt~;emplIssuedEqt /\ I

(TO MAINTAIN -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ e

(MAINTAINING -(emplIssuedEqt~;emplIssuedEqt /\ I[Equipment]) \/ eqtApprov

(MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySecMaintAining -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySec

THEN BLOCK

INSERT INTO Isn{detyp=Equipment}

DELETE FROM Isn{detyp=Equipment}

```
(TO MAINTAIN -(emplOwnsEqt~;emplOwnsEqt /\ I[Equipment]) \/ eqtAp
                        DELETE FROM emplOwnsEqt[Employee*Equipment]
                         SELECTFROM emplOwnsEqt;((-eqtApprovedProp /\ emplOwnsEqt~;emplOwn
                        (TO MAINTAIN -(emplownsEqt~;emplownsEqt /\ I[Equipment]) \/ eqtAp
                        DELETE FROM Isn{detyp=Equipment}
                         SELECTFROM (-eqtApprovedProp /\ emplOwnsEqt~;emplOwnsEqt /\ I[Equ
                        (TO MAINTAIN -(emplOwnsEqt~;emplOwnsEqt /\ I[Equipment]) \/ eqtAp
                 (MAINTAINING -(emplownsEqt~;emplownsEqt /\ I[Equipment]) \/ eqtApprovedPr
                 ONE OF DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
                         SELECTFROM ((-eqtApprovedProp /\ eqtApprovedBySecOff;'Yes'[Yes/No
                        (TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprov
                        DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
                         SELECTFROM ((-eqtApprovedProp~ /\ eqtApprovedBySecOff;'Yes'[Yes/N
                        (TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprov
                        DELETE FROM Isn{detyp=Equipment}
                         SELECTFROM (-eqtApprovedProp /\ eqtApprovedBySecOff;'Yes'[Yes/No
                        (TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprov
                 (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecO
                 DELETE FROM Isn{detyp=Equipment}
                  SELECTFROM (-eqtApprovedProp /\ -(eqtSecReqt;-eqtSatReqt~) /\ I[Equipmen
                 (TO MAINTAIN -I[Equipment] \/ eqtApprovedProp \/ eqtSecReqt;-eqtSatReqt~
          (MAINTAINING -(emplIssuedEqt~;emplIssuedEqt /\ I[Equipment]) \/ eqtApprovedProp
          (MAINTAINING -(emplownsEqt~;emplownsEqt /\ I[Equipment]) \/ eqtApprovedProp FROM
          (MAINTAINING -(eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtApprovedBySecOff~ /\
          (MAINTAINING -I[Equipment] \/ eqtApprovedProp \/ eqtSecReqt;-eqtSatReqt~ FROM in
----> Derivation ---->
     ALL of ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
                    SELECTFROM emplIssuedEqt;((-eqtApprovedProp~ /\ emplIssuedEqt~;emplIss
                   (TO MAINTAIN -(emplIssuedEqt~;emplIssuedEqt /\ I[Equipment]) \/ eqtApp
                   DELETE FROM emplIssuedEqt[Employee*Equipment]
                    SELECTFROM emplIssuedEqt;((-eqtApprovedProp /\ emplIssuedEqt~;emplIssu
                   (TO MAINTAIN -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ eqtApp
                   DELETE FROM Isn{detyp=Equipment}
```

SELECTFROM (-eqtApprovedProp /\ emplIssuedEqt~;emplIssuedEqt /\ I[Equi

ONE OF DELETE FROM emplOwnsEqt[Employee\*Equipment]

SELECTFROM emplownsEqt;((-eqtApprovedProp~ /\ emplownsEqt~;emplow

```
DELETE FROM emplOwnsEqt[Employee*Equipment]
                                                   SELECTFROM emplOwnsEqt;((-eqtApprovedProp /\ emplOwnsEqt~;emplOwnsEqt
                                                  (TO MAINTAIN -(emplOwnsEqt~;emplOwnsEqt /\ I[Equipment]) \/ eqtApprove
                                                 DELETE FROM Isn{detyp=Equipment}
                                                    SELECTFROM (-eqtApprovedProp /\ emplOwnsEqt~;emplOwnsEqt /\ I[Equipmen
                                                 (TO MAINTAIN -(emplownsEqt~;emplownsEqt /\ I[Equipment]) \/ eqtApprove
                                (MAINTAINING -(emplownsEqt~;emplownsEqt /\ I[Equipment]) \/ eqtApprovedProp FR
                               ONE OF DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
                                                   SELECTFROM ((-eqtApprovedProp /\ eqtApprovedBySecOff;'Yes'[Yes/No answ
                                                  (TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedByS
                                                 DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
                                                   SELECTFROM ((-eqtApprovedProp~ /\ eqtApprovedBySecOff;'Yes'[Yes/No ans
                                                  (TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedByS
                                                 DELETE FROM Isn{detyp=Equipment}
                                                   SELECTFROM (-eqtApprovedProp /\ eqtApprovedBySecOff;'Yes'[Yes/No answe
                                                  (TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedByS
                                (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /
                               DELETE FROM Isn{detyp=Equipment}
                                 SELECTFROM (-eqtApprovedProp /\ -(eqtSecReqt;-eqtSatReqt~) /\ I[Equipment]) \
                                (TO MAINTAIN -I[Equipment] \/ eqtApprovedProp \/ eqtSecReqt;-eqtSatReqt~ FROM
              (MAINTAINING -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ eqtApprovedProp FROM
              (\texttt{MAINTAINING -}(\texttt{emplOwnsEqt^*}; \texttt{emplOwnsEqt /} \texttt{I[Equipment]}) \texttt{ // eqtApprovedProp FROM Equipment]}) \texttt{ eqtApprovedProp Equipment]}
              (\verb|MAINTAINING - (eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ / \\ I [Equation of the context of the con
              (MAINTAINING -I[Equipment] \/ eqtApprovedProp \/ eqtSecReqt; -eqtSatReqt~ FROM inseqtA
<-----End Derivation --
                         ON INSERT Delta IN typeApprovedProp[EqtType*EqtType] EXECUTE -- (ECA rule 31)
                         ONE OF INSERT INTO Isn{detyp=EqtType}
                                              SELECTFROM (typeApprovedProp \/ Delta)~;typeApprovedBySecOff;'Yes'[Yes/N
                                            (TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answe
```

SELECTFROM typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOf

(TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedByS

(TO MAINTAIN -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ eqtApp

SELECTFROM emplOwnsEqt;((-eqtApprovedProp~ /\ emplOwnsEqt~;emplOwnsEqt

(TO MAINTAIN -(emplownsEqt~; emplownsEqt /\ I[Equipment]) \/ eqtApprove

(MAINTAINING -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ eqtApprovedPro

ONE OF DELETE FROM emplOwnsEqt[Employee\*Equipment]

INSERT INTO Isn{detyp=EqtType}

```
ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ((typeApprovedProp /\ -(typeSec
       THEN INSERT INTO typeApprovedBySecOff[EqtType*Yes/No answer]
             SELECTFROM 'a'[EqtType]*'b'[Yes/No answer]
            (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt
       PICK a,b FROM typeApprovedBySecOff~;((typeApprovedProp /\ -(typeSe
       THEN ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('a' [Yes/No
                          THEN BLOCK
                               (CANNOT CHANGE 'Yes' [Yes/No answer] FROM d
                          PICK a,b FROM 'Yes' [Yes/No answer]; ('a' [Yes/No
                          THEN INSERT INTO typeApprovedBySecOff[EqtType*Y
                                SELECTFROM 'b' [EqtType] * 'a' [Yes/No answer
                                (TO MAINTAIN -typeApprovedProp \/ typeSec
                   (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeS
                   NEW x:Yes/No answer;
                     ALL of BLOCK
                            (CANNOT CHANGE 'Yes' [Yes/No answer] FROM delt
                            INSERT INTO typeApprovedBySecOff[EqtType*Yes/
                             SELECTFROM 'b' [EqtType] *'a' [Yes/No answer] *'
                            (TO MAINTAIN -typeApprovedProp \/ typeSecReq
                     (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typ
                   (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeS
            (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~
(MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeAppr
NEW x:Yes/No answer:
  ALL of INSERT INTO typeApprovedBySecOff[EqtType*Yes/No answer]
          SELECTFROM ((typeApprovedProp /\ -(typeSecReqt~ \ typeSatReqt~)
         (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \
         ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('x'[Yes/No answer]*((
                THEN BLOCK
                     (CANNOT CHANGE 'Yes' [Yes/No answer] FROM deltypeAppr
                PICK a,b FROM 'Yes' [Yes/No answer]; ('x' [Yes/No answer]*((
                THEN INSERT INTO typeApprovedBySecOff[EqtType*Yes/No answ
                      SELECTFROM 'b' [EqtType] * 'a' [Yes/No answer]
```

SELECTFROM (typeApprovedProp /\ -I[EqtType]) \/ (Delta /\ -I[EqtType])

(TO MAINTAIN -typeApprovedProp \/ I[EqtType] FROM deltypeApprovedProp)

SELECTFROM ((typeApprovedProp /\ -(typeSecReqt~ \ typeSatReqt~) /\ -(typ

(TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApp

SELECTFROM ((typeApprovedProp~ /\ -(typeSatReqt / typeSecReqt) /\ -(type

(TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApp

INSERT INTO Isn{detyp=EqtType}

DELETE FROM typeSecReqt[EqtType\*SecRequirement]

INSERT INTO typeSatReqt[EqtType\*SecRequirement]

```
(MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/
                                   (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeAp
                               INSERT INTO Isn{detyp=EqtType}
                                SELECTFROM (typeApprovedProp;typeApprovedProp /\ -I[EqtType]) \/ (typeAp
                               (TO MAINTAIN -(typeApprovedProp;typeApprovedProp) \/ I[EqtType] FROM UNI
                               INSERT INTO Isn{detyp=EqtType}
                                SELECTFROM (Delta;Delta~ /\ I[EqtType]) - I[EqtType]
                               INSERT INTO Isn{detyp=EqtType}
                                SELECTFROM (Delta~;Delta /\ I[EqtType]) - I[EqtType]
                  (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /
                  (MAINTAINING -(typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff~ /
                  (\verb|MAINTAINING -typeApprovedProp | | I[EqtType] | FROM | deltypeApprovedProp)
                  (\verb|MAINTAINING -typeApprovedProp | | typeSecReqt~ | typeSatReqt~ | | typeApprovedBySatReqt~ | 
                  (MAINTAINING -typeApprovedProp \/ I[EqtType] FROM ASY typeApprovedProp::EqtType*
                  (MAINTAINING -(typeApprovedProp;typeApprovedProp) \/ I[EqtType] FROM UNI typeApp
                  (MAINTAINING -(typeApprovedProp;typeApprovedProp) \/ I[EqtType] FROM INJ typeApp
----> Derivation ---->
         ONE OF INSERT INTO Isn{detyp=EqtType}
                        SELECTFROM (typeApprovedProp \/ Delta)~;typeApprovedBySecOff;'Yes'[Yes/No ans
                      (TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answer];ty
                      INSERT INTO Isn{detyp=EqtType}
                       SELECTFROM typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~; (t
                      (TO MAINTAIN -(typeApprovedBySecOff; 'Yes', [Yes/No answer]; typeApprovedBySecOff
                      INSERT INTO Isn{detyp=EqtType}
                       SELECTFROM (typeApprovedProp /\ -I[EqtType]) \/ (Delta /\ -I[EqtType])
                      (TO MAINTAIN -typeApprovedProp \/ I[EqtType] FROM deltypeApprovedProp)
                      DELETE FROM typeSecReqt[EqtType*SecRequirement]
                        (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApproved
                      INSERT INTO typeSatReqt[EqtType*SecRequirement]
                       SELECTFROM ((typeApprovedProp~ /\ -(typeSatReqt / typeSecReqt) /\ -(typeAppro
                      (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApproved
                      ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ((typeApprovedProp /\ -(typeSecReqt~
                                   THEN INSERT INTO typeApprovedBySecOff[EqtType*Yes/No answer]
                                              SELECTFROM 'a' [EqtType]*'b' [Yes/No answer]
```

(TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ ty

```
PICK a,b FROM 'Yes' [Yes/No answer]; ('a' [Yes/No answer]
                                  THEN INSERT INTO typeApprovedBySecOff[EqtType*Yes/No
                                        SELECTFROM 'b' [EqtType] * 'a' [Yes/No answer]
                                       (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~
                           (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReq
                          NEW x:Yes/No answer;
                            ALL of BLOCK
                                    (CANNOT CHANGE 'Yes' [Yes/No answer] FROM deltypeAp
                                    INSERT INTO typeApprovedBySecOff[EqtType*Yes/No an
                                    SELECTFROM 'b' [EqtType] *'a' [Yes/No answer] *'x' [Yes/No answer] *'x'
                                    (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \
                             (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatR
                           (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReq
                   (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ t
       (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApprovedB
      NEW x:Yes/No answer;
         ALL of INSERT INTO typeApprovedBySecOff[EqtType*Yes/No answer]
                 SELECTFROM ((typeApprovedProp /\ -(typeSecReqt~ \ typeSatReqt~) /\ -
                (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ type
                ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('x'[Yes/No answer]*((typeA
                       THEN BLOCK
                             (CANNOT CHANGE 'Yes' [Yes/No answer] FROM deltypeApprovedP
                       PICK a,b FROM 'Yes' [Yes/No answer]; ('x' [Yes/No answer]*((typeA
                       THEN INSERT INTO typeApprovedBySecOff[EqtType*Yes/No answer]
                             SELECTFROM 'b' [EqtType] * 'a' [Yes/No answer]
                            (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSat
                (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ type
         (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApprove
       (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApprovedB
      INSERT INTO Isn{detyp=EqtType}
       SELECTFROM (typeApprovedProp; typeApprovedProp /\ -I[EqtType]) \/ (typeApprove
       (TO MAINTAIN -(typeApprovedProp; typeApprovedProp) \/ I[EqtType] FROM UNI type
      INSERT INTO Isn{detyp=EqtType}
       SELECTFROM (Delta;Delta~ /\ I[EqtType]) - I[EqtType]
      INSERT INTO Isn{detyp=EqtType}
        SELECTFROM (Delta~;Delta /\ I[EqtType]) - I[EqtType]
(MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /\ I[E
(MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /\ I[E
                           82
```

(TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ PICK a,b FROM typeApprovedBySecOff~;((typeApprovedProp /\ -(typeSecReqt THEN ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('a'[Yes/No answe

(CANNOT CHANGE 'Yes' [Yes/No answer] FROM deltyp

THEN BLOCK

```
(MAINTAINING -(typeApprovedProp;typeApprovedProp) \/ I[EqtType] FROM INJ typeApproved
<-----End Derivation --
         ON DELETE Delta FROM typeApprovedProp[EqtType*EqtType] EXECUTE
                                                                          -- (ECA rule 3
         ALL of ONE OF DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
                        SELECTFROM ((-typeApprovedProp /\ typeApprovedBySecOff;'Yes'[Yes/
                       (TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeAppr
                       DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
                        SELECTFROM ((-typeApprovedProp~ /\ typeApprovedBySecOff;'Yes'[Yes
                       (TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeAppr
                       DELETE FROM Isn{detyp=EqtType}
                        SELECTFROM (-typeApprovedProp /\ typeApprovedBySecOff;'Yes'[Yes/N
                       (TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeAppr
                (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySe
                DELETE FROM Isn{detyp=EqtType}
                 SELECTFROM (-typeApprovedProp /\ -(typeSecReqt;-typeSatReqt~) /\ I[EqtTy
                (TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt
          (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /
          (MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt~ FROM i
----> Derivation ---->
     ALL of ONE OF DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
                   SELECTFROM ((-typeApprovedProp /\ typeApprovedBySecOff;'Yes'[Yes/No an
                   (TO MAINTAIN -(typeApprovedBySecOff; 'Yes'[Yes/No answer]; typeApprovedB
                  DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
                   SELECTFROM ((-typeApprovedProp~ /\ typeApprovedBySecOff;'Yes'[Yes/No a
                   (TO MAINTAIN -(typeApprovedBySecOff; 'Yes'[Yes/No answer]; typeApprovedB
                  DELETE FROM Isn{detyp=EqtType}
                   SELECTFROM (-typeApprovedProp /\ typeApprovedBySecOff;'Yes'[Yes/No ans
                   (MAINTAINING -(typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff~
            DELETE FROM Isn{detyp=EqtType}
            SELECTFROM (-typeApprovedProp /\ -(typeSecReqt;-typeSatReqt~) /\ I[EqtType])
```

(MAINTAINING -typeApprovedProp \/ I[EqtType] FROM deltypeApprovedProp)

(MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApprovedBySecOff (MAINTAINING -typeApprovedProp \/ I[EqtType] FROM ASY typeApprovedProp::EqtType\*EqtTy (MAINTAINING -(typeApprovedProp;typeApprovedProp) \/ I[EqtType] FROM UNI typeApprovedProp

```
(CANNOT CHANGE V[Employee*EqtKind] FROM delemplReturnableEqtKind)
          (CANNOT CHANGE V[Employee*EqtKind] FROM No manager approvals for standard issue
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE V[Employee*EqtKind] FROM delemplReturnableEqtKind)
     (CANNOT CHANGE V[Employee*EqtKind] FROM No manager approvals for standard issue equip
<----End Derivation --
          ON DELETE Delta FROM maEmployee[ManagerApproval*Employee] EXECUTE -- (ECA rul
          ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
                  SELECTFROM (-emplReturnableEqtKind /\ -((maEmployee /\ -Delta)~;maEqtKin
                 (TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmpl
                 DELETE FROM eqtKind[Equipment*EqtKind]
                  SELECTFROM emplIssuedEqt~; (-emplReturnableEqtKind /\ -((maEmployee /\ -D
                 (TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmpl
                 DELETE FROM emplIssuedEqt[Employee*Equipment]
                  {\tt SELECTFROM - (emplReturnableEqtKind; eqtKind^) / - ((maEmployee / -Delta))}
                 (TO MAINTAIN -emplIssuedEqt \/ emplReturnableEqtKind; eqtKind~ \/ maEmplo
                 DELETE FROM emplIssuedEqt[Employee*Equipment]
                  SELECTFROM -((maEmployee /\ -Delta)~;maEqtKind;eqtKind~) /\ -(emplOrgRol
                 (TO MAINTAIN -emplIssuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrg
                 DELETE FROM emplIssuedEqt[Employee*Equipment]
                  SELECTFROM (-((maEmployee /\ -Delta)~;maEqtKind) /\ -(emplOrgRole;stdIss
                 (TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ emplOr
```

 ${\tt SELECTFROM\ emplissuedEqt^{(-((maEmployee\ /\backslash\ -Delta)^{,}maEqtKind)\ /\backslash\ -(employee\ /\backslash\ -Delta)^{,}maEqtKind)$ 

(TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ emplOr

(TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt~ FRO

-- (ECA rule

(MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /\ I[E (MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt; -typeSatReqt~ FROM instyp

ON INSERT Delta IN maEmployee[ManagerApproval\*Employee] EXECUTE

<----End Derivation --

DELETE FROM eqtKind[Equipment\*EqtKind]

DELETE FROM maManager[ManagerApproval\*Employee]

```
(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(empl
DELETE FROM Isn{detyp=EqtKind}
SELECTFROM maEqtKind~;(-((maEmployee /\ -Delta);emplMAIssuableEqtKind) /
(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(empl
DELETE FROM eqtKind[Equipment*EqtKind]
SELECTFROM (I[Equipment] /\ -(emplIssuedEqt~;emplIssuedEqt) /\ eqtStatus
(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(empl
DELETE FROM Isn{detyp=Equipment}
SELECTFROM eqtKind; maEqtKind~; (-((maEmployee /\ -Delta); emplMAIssuableEq
(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(empl
ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM eqtKind; maEqtKind~; (-((maEmploy
       THEN INSERT INTO emplissuedEqt[Employee*Equipment]
             SELECTFROM 'b' [Employee] *'a' [Equipment]
            (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipmen
       PICK a,b FROM emplIssuedEqt;eqtKind;maEqtKind~;(-((maEmployee /\ -
       THEN INSERT INTO emplissuedEqt[Employee*Equipment]
             SELECTFROM 'a'[Employee]*'b'[Equipment]
            (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipmen
(MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplI
NEW x:Employee;
 INSERT INTO emplIssuedEqt[Employee*Equipment]
  SELECTFROM 'x' [Employee] *(eqtKind; (-(emplMAIssuableEqtKind~; (maEmploye
  (TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(em
(MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplI
DELETE FROM eqtStatus[Equipment*EqtStatus]
SELECTFROM eqtKind; maEqtKind~; (-((maEmployee /\ -Delta); emplMAIssuableEq
(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(empl
DELETE FROM eqtStatus[Equipment*EqtStatus]
SELECTFROM eqtKind; (-(emplMAIssuableEqtKind~; (maEmployee~ /\ -Delta~)) /
(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(empl
DELETE FROM eqtKind[Equipment*EqtKind]
SELECTFROM (I[Equipment] /\ -(emplIssuedEqt~;emplIssuedEqt) /\ eqtStatus
               85
```

SELECTFROM -((maEmployee /\ -Delta);emplManager) /\ maManager

DELETE FROM Isn{detyp=ManagerApproval}

DELETE FROM maEqtKind[ManagerApproval\*EqtKind]

(TO MAINTAIN -maManager \/ maEmployee;emplManager FROM Manager approval

SELECTFROM -((maEmployee /\ -Delta);emplManager;maManager~) /\ I[Manager

(TO MAINTAIN -I[ManagerApproval] \/ maEmployee;emplManager;maManager~ FR

SELECTFROM (-((maEmployee /\ -Delta);emplMAIssuableEqtKind) /\ maEqtKind

```
(TO MAINTAIN -I[ManagerApproval] \/ maEmployee; I[Employee]; maEmployee~ F
          (MAINTAINING -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;ma
          (MAINTAINING -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;ma
          (MAINTAINING -emplissuedEqt \/ maEmployee~; maEqtKind; eqtKind~ \/ emplOrgRole; std
          (MAINTAINING -emplissuedEqt \/ maEmployee~; maEqtKind; eqtKind~ \/ emplOrgRole; std
          (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ
          (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ
          (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ
          (MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(
          (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ eqtK
          (MAINTAINING -(maEmployee~;maEmployee) \/ I[Employee] FROM UNI maEmployee::Manag
          (MAINTAINING -I[ManagerApproval] \/ maEmployee; maEmployee~ FROM TOT maEmployee::
----> Derivation ---->
     ONE OF DELETE FROM emplissuedEqt[Employee*Equipment]
             {\tt SELECTFROM~(-emplReturnableEqtKind~/\ -((maEmployee~/\ -Delta)~;maEqtKind)~/\ }}
            (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~
            DELETE FROM eqtKind[Equipment*EqtKind]
             SELECTFROM emplIssuedEqt~; (-emplReturnableEqtKind /\ -((maEmployee /\ -Delta)
            (TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~
            DELETE FROM emplIssuedEqt[Employee*Equipment]
             SELECTFROM -(emplReturnableEqtKind; eqtKind~) /\ -((maEmployee /\ -Delta)~; maE
            (TO MAINTAIN -emplIssuedEqt \/ emplReturnableEqtKind; eqtKind~ \/ maEmployee~;
            DELETE FROM emplIssuedEqt[Employee*Equipment]
             SELECTFROM -((maEmployee /\ -Delta)~;maEqtKind;eqtKind~) /\ -(emplOrgRole;std
            (TO MAINTAIN -emplissuedEqt \/ maEmployee~; maEqtKind; eqtKind~ \/ emplOrgRole;
            DELETE FROM emplIssuedEqt[Employee*Equipment]
             SELECTFROM (-((maEmployee /\ -Delta)~;maEqtKind) /\ -(emplorgRole;stdIssueEqt
            (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ emplOrgRole
            DELETE FROM eqtKind[Equipment*EqtKind]
             SELECTFROM emplIssuedEqt~;(-((maEmployee /\ -Delta)~;maEqtKind) /\ -(emplOrgR
            (TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ emplOrgRole
                                86
```

(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(empl

SELECTFROM -((maEmployee /\ -Delta)~;maEqtKind;(I[EqtKind] /\ eqtKind~;(

(TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind]

SELECTFROM - ((maEmployee /\ -Delta); (maEmployee /\ -Delta)~) /\ I[Manage

DELETE FROM emplMAIssuableEqtKind[Employee\*EqtKind]

DELETE FROM Isn{detyp=ManagerApproval}

```
SELECTFROM eqtKind; maEqtKind~; (-((maEmployee /\ -Delta); emplMAIssuableEqtKind
(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplIssue
ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM eqtKind; maEqtKind~; (-((maEmployee /\
       THEN INSERT INTO emplIssuedEqt[Employee*Equipment]
             SELECTFROM 'b' [Employee]*'a' [Equipment]
            (TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\
       PICK a,b FROM emplIssuedEqt;eqtKind;maEqtKind~;(-((maEmployee /\ -Delta
       THEN INSERT INTO emplissuedEqt[Employee*Equipment]
             SELECTFROM 'a'[Employee]*'b'[Equipment]
            (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\
(\texttt{MAINTAINING - (maEqtKind; (I[EqtKind] / eqtKind~; (I[Equipment] / - (emplIssued)))} \\
NEW x:Employee;
  INSERT INTO emplIssuedEqt[Employee*Equipment]
   SELECTFROM 'x' [Employee] * (eqtKind; (-(emplMAIssuableEqtKind~; (maEmployee~ /\
  (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplIss
(MAINTAINING -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(emplIssued
DELETE FROM eqtStatus[Equipment*EqtStatus]
 SELECTFROM eqtKind; maEqtKind~; (-((maEmployee /\ -Delta); emplMAIssuableEqtKind
(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplIssue
DELETE FROM eqtStatus[Equipment*EqtStatus]
 SELECTFROM eqtKind; (-(emplMAIssuableEqtKind~; (maEmployee~ /\ -Delta~)) /\ (I[
(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplIssue
DELETE FROM eqtKind[Equipment*EqtKind]
```

DELETE FROM maManager[ManagerApproval\*Employee]

DELETE FROM maEqtKind[ManagerApproval\*EqtKind]

DELETE FROM Isn{detyp=ManagerApproval}

DELETE FROM eqtKind[Equipment\*EqtKind]

DELETE FROM Isn{detyp=EqtKind}

DELETE FROM Isn{detyp=Equipment}

SELECTFROM -((maEmployee /\ -Delta);emplManager) /\ maManager

(TO MAINTAIN -maManager \/ maEmployee;emplManager FROM Manager approval integ

SELECTFROM -((maEmployee /\ -Delta);emplManager;maManager~) /\ I[ManagerAppro

(TO MAINTAIN -I[ManagerApproval] \/ maEmployee;emplManager;maManager~ FROM Ma

SELECTFROM (-((maEmployee /\ -Delta);emplMAIssuableEqtKind) /\ maEqtKind;(I[E

(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplIssue

SELECTFROM maEqtKind~;(-((maEmployee /\ -Delta);emplMAIssuableEqtKind) /\ maE

(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplIssue

SELECTFROM (I[Equipment] /\ -(emplIssuedEqt~;emplIssuedEqt) /\ eqtStatus;'Fun

(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplIssue

```
(MAINTAINING -emplissuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrgRole;stdIssue
     (MAINTAINING -emplissuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrgRole;stdIssue
     (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integrity)
     (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integrity)
     (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integrity)
     (MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(emplI
     (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;
     (MAINTAINING - (maEmployee ~; maEmployee) \/ I[Employee] FROM UNI maEmployee :: ManagerApp
     (MAINTAINING -I[ManagerApproval] \/ maEmployee; maEmployee~ FROM TOT maEmployee:: Manag
<----End Derivation --
          ON INSERT Delta IN maManager[ManagerApproval*Employee] EXECUTE -- (ECA rule 3
          ONE OF INSERT INTO emplManager[Employee*Employee]
                  SELECTFROM (maEmployee~;maManager /\ -emplManager) \/ (maEmployee~;Delta
                 (TO MAINTAIN -(maEmployee~;maManager) \/ emplManager FROM Manager approv
                 INSERT INTO Isn{detyp=Employee}
                  SELECTFROM (emplManager~; maEmployee~; maManager /\ -I[Employee]) \/ (empl
                 (TO MAINTAIN -(emplManager~;maEmployee~;maManager) \/ I[Employee] FROM M
                 ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ((maManager /\ -(maEmployee;emp
                        THEN INSERT INTO maEmployee[ManagerApproval*Employee]
                              SELECTFROM 'a' [ManagerApproval]*'b' [Employee]
                             (TO MAINTAIN -maManager \/ maEmployee;emplManager FROM Manag
                        PICK a,b FROM maEmployee~;((maManager /\ -(maEmployee;emplManager)
                        THEN INSERT INTO emplManager[Employee*Employee]
                              SELECTFROM 'a' [Employee] *'b' [Employee]
                             (TO MAINTAIN -maManager \/ maEmployee;emplManager FROM Manag
                 (MAINTAINING -maManager \/ maEmployee;emplManager FROM Manager approval i
                 NEW x:Employee;
                   ALL of INSERT INTO maEmployee[ManagerApproval*Employee]
                           SELECTFROM ((maManager /\ -(maEmployee;emplManager)) \/ (Delta
```

SELECTFROM (I[Equipment] /\ -(emplIssuedEqt~;emplIssuedEqt) /\ eqtStatus;'Fun

(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplIssue

SELECTFROM - ((maEmployee /\ -Delta)~; maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equ

(TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ e

SELECTFROM -((maEmployee /\ -Delta);(maEmployee /\ -Delta)~) /\ I[ManagerAppr

(TO MAINTAIN -I[ManagerApproval] \/ maEmployee; I[Employee]; maEmployee~ FROM U

(MAINTAINING -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;maEqtKi(MAINTAINING -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;maEqtKi

DELETE FROM emplMAIssuableEqtKind[Employee\*EqtKind]

DELETE FROM Isn{detyp=ManagerApproval}

```
INSERT INTO Isn{detyp=Employee}
                  SELECTFROM ((maManager \/ Delta)~;maManager /\ -I[Employee]) \/ ((maMana
                 (TO MAINTAIN -(maManager~;maManager) \/ I[Employee] FROM UNI maManager::
                 INSERT INTO Isn{detyp=ManagerApproval}
                  SELECTFROM (Delta;Delta~ /\ I[ManagerApproval]) - I[ManagerApproval]
                 INSERT INTO Isn{detyp=Employee}
                  SELECTFROM (Delta~;Delta /\ I[Employee]) - I[Employee]
          (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ
          (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ
          (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ
          (MAINTAINING -(maManager~;maManager) \/ I[Employee] FROM UNI maManager::ManagerA
          (MAINTAINING -I[ManagerApproval] \/ maManager; maManager~ FROM TOT maManager:: Man
----> Derivation ---->
     ONE OF INSERT INTO emplManager[Employee*Employee]
             SELECTFROM (maEmployee~;maManager /\ -emplManager) \/ (maEmployee~;Delta /\ -
            (TO MAINTAIN -(maEmployee~;maManager) \/ emplManager FROM Manager approval in
            INSERT INTO Isn{detyp=Employee}
             SELECTFROM (emplManager~;maEmployee~;maManager /\ -I[Employee]) \/ (emplManager
            (TO MAINTAIN -(emplManager~;maEmployee~;maManager) \/ I[Employee] FROM Manage
            ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ((maManager /\ -(maEmployee;emplMana
                   THEN INSERT INTO maEmployee[ManagerApproval*Employee]
                         SELECTFROM 'a' [ManagerApproval]*'b' [Employee]
                        (TO MAINTAIN -maManager \/ maEmployee;emplManager FROM Manager ap
                   PICK a,b FROM maEmployee~;((maManager /\ -(maEmployee;emplManager)) \/
                   THEN INSERT INTO emplManager[Employee*Employee]
                         SELECTFROM 'a' [Employee] *'b' [Employee]
                        (TO MAINTAIN -maManager \/ maEmployee;emplManager FROM Manager ap
            (MAINTAINING -maManager \/ maEmployee; emplManager FROM Manager approval integr
            NEW x:Employee;
              ALL of INSERT INTO maEmployee[ManagerApproval*Employee]
```

SELECTFROM ((maManager /\ -(maEmployee;emplManager)) \/ (Delta /\ -(

(TO MAINTAIN -maManager \/ maEmployee;emplManager FROM Manager

SELECTFROM 'x' [Employee] \* ((maManager /\ -(maEmployee; emplManage

(TO MAINTAIN -maManager \/ maEmployee;emplManager FROM Manager

(MAINTAINING -maManager \/ maEmployee;emplManager FROM Manager approval i MAINTAINING -maManager \/ maEmployee;emplManager FROM Manager approval i

INSERT INTO emplManager[Employee\*Employee]

```
(TO MAINTAIN -maManager \/ maEmployee;emplManager FROM Manager appro
                     INSERT INTO emplManager[Employee*Employee]
                      SELECTFROM 'x'[Employee]*((maManager /\ -(maEmployee;emplManager)) \
                     (TO MAINTAIN -maManager \/ maEmployee;emplManager FROM Manager appro
              (MAINTAINING -maManager \/ maEmployee;emplManager FROM Manager approval inte
            (MAINTAINING -maManager \/ maEmployee; emplManager FROM Manager approval integr
            INSERT INTO Isn{detyp=Employee}
             SELECTFROM ((maManager \/ Delta)~;maManager /\ -I[Employee]) \/ ((maManager \
            (TO MAINTAIN -(maManager~;maManager) \/ I[Employee] FROM UNI maManager::Manager
            INSERT INTO Isn{detyp=ManagerApproval}
             SELECTFROM (Delta;Delta~ /\ I[ManagerApproval]) - I[ManagerApproval]
            INSERT INTO Isn{detyp=Employee}
             SELECTFROM (Delta~;Delta /\ I[Employee]) - I[Employee]
     (MAINTAINING - (maEmployee ~; maManager) \/ emplManager FROM Manager approval integrity)
     (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integrity)
     (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integrity)
     (MAINTAINING -(maManager~; maManager) \/ I[Employee] FROM UNI maManager:: ManagerApprov
     (MAINTAINING -I[ManagerApproval] \/ maManager; maManager~ FROM TOT maManager:: ManagerA
<-----End Derivation --
          ON DELETE Delta FROM maManager[ManagerApproval*Employee] EXECUTE -- (ECA rule
          ONE OF DELETE FROM Isn{detyp=ManagerApproval}
                  SELECTFROM -(maEmployee;emplManager;(maManager /\ -Delta)~) /\ I[Manager
                 (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;emplManager;maManager~ FR
                 DELETE FROM maEmployee[ManagerApproval*Employee]
                  SELECTFROM -((maManager /\ -Delta);emplManager~) /\ maEmployee
                 (TO MAINTAIN -maEmployee~ \/ emplManager; maManager~ FROM Manager approva
                 DELETE FROM Isn{detyp=ManagerApproval}
                  SELECTFROM -((maManager /\ -Delta); (maManager /\ -Delta)~) /\ I[ManagerA
                 (TO MAINTAIN -I[ManagerApproval] \/ maManager; I[Employee]; maManager~ FRO
          (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ
          (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ
          (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ
          (MAINTAINING -(maManager~;maManager) \/ I[Employee] FROM UNI maManager::ManagerA
          (MAINTAINING -I[ManagerApproval] \/ maManager; maManager~ FROM TOT maManager:: Man
----> Derivation ---->
```

```
ONE OF DELETE FROM Isn{detyp=ManagerApproval}
             SELECTFROM -(maEmployee;emplManager;(maManager /\ -Delta)~) /\ I[ManagerAppro
            (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;emplManager;maManager~ FROM Ma
            DELETE FROM maEmployee[ManagerApproval*Employee]
             SELECTFROM -((maManager /\ -Delta);emplManager~) /\ maEmployee
            (TO MAINTAIN -maEmployee~ \/ emplManager; maManager~ FROM Manager approval int
            DELETE FROM Isn{detyp=ManagerApproval}
             SELECTFROM -((maManager /\ -Delta);(maManager /\ -Delta)~) /\ I[ManagerApprov
            (TO MAINTAIN -I[ManagerApproval] \/ maManager; I[Employee]; maManager~ FROM UNI
     (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integrity)
     (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integrity)
     (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integrity)
     (MAINTAINING -(maManager~;maManager) \/ I[Employee] FROM UNI maManager::ManagerApprov
     (MAINTAINING -I[ManagerApproval] \/ maManager; maManager~ FROM TOT maManager: :ManagerA
<-----End Derivation --
          ON INSERT Delta IN maEqtKind[ManagerApproval*EqtKind] EXECUTE -- (ECA rule 37
          (CANNOT CHANGE V[Employee*EqtKind] FROM delemplReturnableEqtKind)
          (CANNOT CHANGE V[Employee*EqtKind] FROM No manager approvals for standard issue
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE V[Employee*EqtKind] FROM delemplReturnableEqtKind)
     (CANNOT CHANGE V[Employee*EqtKind] FROM No manager approvals for standard issue equip
<-----End Derivation --
          ON DELETE Delta FROM maEqtKind[ManagerApproval*EqtKind] EXECUTE -- (ECA rule
          ALL of DELETE FROM emplissuedEqt[Employee*Equipment]
                  SELECTFROM (-(emplReturnableEqtKind;eqtKind~) /\ -(maEmployee~;(maEqtKin
                 (TO MAINTAIN -emplIssuedEqt \/ emplReturnableEqtKind;eqtKind~ \/ maEmplo
```

(TO MAINTAIN -emplissuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrg

SELECTFROM -(maEmployee~;(maEqtKind /\ -Delta);(I[EqtKind] /\ eqtKind~;(

(TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind]

SELECTFROM (-emplReturnableEqtKind /\ -(maEmployee~;(maEqtKind /\

DELETE FROM emplMAIssuableEqtKind[Employee\*EqtKind]

ONE OF DELETE FROM emplIssuedEqt[Employee\*Equipment]

```
(MAINTAINING -(emplissuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ emplOrg
          (MAINTAINING -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;ma
          (MAINTAINING -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;ma
          (MAINTAINING -emplissuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrgRole;std
          (MAINTAINING -emplissuedEqt \/ maEmployee~; maEqtKind; eqtKind~ \/ emplOrgRole; std
          (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ eqtK
----> Derivation ---->
     ALL of DELETE FROM emplIssuedEqt[Employee*Equipment]
             SELECTFROM (-(emplReturnableEqtKind; eqtKind~) /\ -(maEmployee~; (maEqtKind /\
            (TO MAINTAIN -emplIssuedEqt \/ emplReturnableEqtKind; eqtKind~ \/ maEmployee~;
            (TO MAINTAIN -emplissuedEqt \/ maEmployee~; maEqtKind; eqtKind~ \/ emplOrgRole;
            DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
             SELECTFROM -(maEmployee~;(maEqtKind /\ -Delta);(I[EqtKind] /\ eqtKind~;(I[Equ
            (TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ e
            ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
                    SELECTFROM (-emplReturnableEqtKind /\ -(maEmployee~;(maEqtKind /\ -Del
                   (TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEm
                   DELETE FROM eqtKind[Equipment*EqtKind]
                    SELECTFROM emplIssuedEqt~;(-emplReturnableEqtKind /\ -(maEmployee~;(ma
                   (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEm
            (MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;
            ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
                    SELECTFROM (-(maEmployee~;(maEqtKind /\ -Delta)) /\ -(emplOrgRole;stdI
                   (TO MAINTAIN -(emplissuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ empl
                   DELETE FROM eqtKind[Equipment*EqtKind]
                    SELECTFROM emplIssuedEqt~;(-(maEmployee~;(maEqtKind /\ -Delta)) /\ -(e
```

(TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/

SELECTFROM emplIssuedEqt~; (-emplReturnableEqtKind /\ -(maEmployee

(TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/

SELECTFROM (-(maEmployee~;(maEqtKind /\ -Delta)) /\ -(emplOrgRole

(TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/

SELECTFROM emplIssuedEqt~;(-(maEmployee~;(maEqtKind /\ -Delta)) /

(TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/

(MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmplo

DELETE FROM eqtKind[Equipment\*EqtKind]

ONE OF DELETE FROM emplIssuedEqt[Employee\*Equipment]

DELETE FROM eqtKind[Equipment\*EqtKind]

```
(TO MAINTAIN -(emplIssuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ empl (MAINTAINING -(emplIssuedEqt;eqtKind) \/ maEmployee~;maEqtKind \/ emplOrgRole; (MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;maEqtKi (MAINTAINING -(emplIssuedEqt;eqtKind) \/ emplReturnableEqtKind \/ maEmployee~;maEqtKi (MAINTAINING -emplIssuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrgRole;stdIssue (MAINTAINING -emplIssuedEqt \/ maEmployee~;maEqtKind;eqtKind~ \/ emplOrgRole;stdIssue (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;
```

<-----End Derivation --

ON INSERT Delta IN emplMAIssuableEqtKind[Employee\*EqtKind] EXECUTE -- (ECA ru ALL of ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ((emplMAIssuableEqtKind THEN INSERT INTO maEmployee[ManagerApproval\*Employee]

SELECTFROM 'b' [ManagerApproval] \*'a' [Employee]

(TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~;ma
PICK a,b FROM maEmployee;((emplMAIssuableEqtKind /\ -(maEmp
THEN ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('a'[
THEN INSERT INTO maEqtKind[ManagerApprov
SELECTFROM 'a'[ManagerApproval]\*'b

(TO MAINTAIN -emplMAIssuabl
ONE OF ONE NONEMPTY ALTERNAT
THEN INSERT IN

(TO MAINT PICK a,b FROM THEN ONE OF ON

**SELECTFR** 

(M NE

(MAINTAIN

(MAINTAINING -emplMAI

NEW x:Equipment;

ALL of INSERT INTO

SELECTFROM

(TO MAINTAIN ONE OF ONE N

(MAIN NEW x ALL

```
(MAINTAINING

(MAINTAINING -emplM

(MAINTAINING -emplMAIS uable

(MAINTAINING -emplMAIS uable EqtKind

(MAINTAINING -emplMAIS uable EqtKind \/ maEmploy

NEW x:EqtKind;

ALL of INSERT INTO maEqtKind [ManagerApproval*
```

SELECTFROM 'a' [ManagerApproval] \*'b' [E

(MA (MAIN

ALL of INSERT INTO Isn{detyp=EqtKind} SELECTFROM 'x' [EqtKind] \*'a' [Ma

(TO MAINTAIN -emplMAIssuableEq
ONE OF ONE NONEMPTY ALTERNATIVE
THEN INSERT INTO

(TO MAINTAIN PICK a,b FROM eqt THEN ONE OF ONE N

SELECTFROM

(MAIN) NEW x ALL

(MAIN (MAINTAINING (MAINTAINING -emplMAIssu NEW x:Equipment; ALL of INSERT INTO eqt SELECTFROM 'x'

> (TO MAINTAIN -ONE OF ONE NONE

(MA

P T

(MAINTAI NEW x:Eq ALL of (MAINTAI

(MAINTAINING -emplMAIs

(MAINTAINING -emplMAIssuableEqt

(MAINTAINING -emplMAIssuableEqtKind \/

MAINTAINING -emplMAIssuableEqtKind \/

(TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~;maEqt
ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('x'[Man
THEN INSERT INTO maEqtKind[ManagerApproval\*

 ${\tt SELECTFROM~'x'[ManagerApproval]*((emplMAIssuableEqtKind~}$ 

SELECTFROM 'a'[ManagerApproval]\*'b'[E

(TO MAINTAIN -emplMAIssuableEqtKind \
PICK a,b FROM maEqtKind~;('x'[ManagerApprov
THEN ALL of INSERT INTO Isn{detyp=EqtKind}
SELECTFROM 'a'[EqtKind]\*'b'[Eq

(TO MAINTAIN -emplMAIssuableEq
ONE OF ONE NONEMPTY ALTERNATIVE
THEN INSERT INTO
SELECTFROM

(TO MAINTAIN PICK a,b FROM eqt THEN ONE OF ONE N

(MAIN NEW x ALL

(MAIN
(MAINTAINING
(MAINTAINING -emplMAIssu
NEW x:Equipment;
ALL of INSERT INTO eqt
SELECTFROM 'x'

(TO MAINTAIN - ONE OF ONE NONE

T

(MAINTAI NEW x:Eq ALL of

(MAINT (MAINTAI (MAINTAINING -e (MAINTAINING -emplMAIssu (MAINTAINING -emplMAIssu (MAINTAINING -emplMAIssuableEqt

(MAINTAINING -emplMAIssuableEqtKind \/
(MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~
NEW x:EqtKind;

ALL of INSERT INTO maEqtKind[ManagerApproval\*Eqt SELECTFROM 'x' [ManagerApproval]\*((emplMA

(TO MAINTAIN -emplMAIssuableEqtKind \/ m
INSERT INTO Isn{detyp=EqtKind}
SELECTFROM 'x' [EqtKind]\*'x' [ManagerAppro

(TO MAINTAIN -emplMAIssuableEqtKind \/ m
ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a
THEN INSERT INTO eqtKind[Eq
SELECTFROM 'b' [Equipm

(TO MAINTAIN -emplMAI
PICK a,b FROM eqtKind;('x'[
THEN ONE OF ONE NONEMPTY AL
THEN ALL

(MA PICK a,b THEN INS

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NEW x:Equipment ALL of ALL of

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NEW x:Equipment;

ALL of INSERT INTO eqtKind[Equip

SELECTFROM 'x' [Equipment

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NEW x:Equipment;
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                                           (MAINTAINING -emplMAIssuableEqtKind \/ maEmploye
                                         (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~
                                  (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;maEqtK
                           (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;(I[
                        (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;(I[Eq
                 (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind]
                 INSERT INTO Isn{detyp=Employee}
                  SELECTFROM (Delta;Delta~ /\ I[Employee]) - I[Employee]
                 INSERT INTO Isn{detyp=EqtKind}
                  SELECTFROM (Delta~;Delta /\ I[EqtKind]) - I[EqtKind]
          (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ eqtK
----> Derivation ---->
     ALL of ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ((emplMAIssuableEqtKind /\ -(
                           THEN INSERT INTO maEmployee[ManagerApproval*Employee]
                                 SELECTFROM 'b' [ManagerApproval]*'a' [Employee]
```

(TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind PICK a,b FROM maEmployee;((emplMAIssuableEqtKind /\ -(maEmployee)) THEN ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('a' [Manage of the content of the

THEN INSERT INTO maEqtKind[ManagerApproval\*Eq SELECTFROM 'a'[ManagerApproval]\*'b'[Eqt

(TO MAINTAIN -emplMAIssuableEqtKind \/ PICK a,b FROM maEqtKind~;('a'[ManagerApproval THEN ALL of INSERT INTO Isn{detyp=EqtKind} SELECTFROM 'a'[EqtKind]\*'b'[EqtK

(TO MAINTAIN -emplMAIssuableEqtK ONE OF ONE NONEMPTY ALTERNATIVE O THEN INSERT INTO eq

SELECTFROM 'b

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PICK a,b FROM eqtKi
THEN ONE OF ONE NON

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(MAINTAINING -emplMAIssuableEqtKind \/ m

(MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;m

NEW x:EqtKind;

ALL of INSERT INTO maEqtKind[ManagerApproval\*EqtKi SELECTFROM 'a' [ManagerApproval]\*'b' [EqtKin

(TO MAINTAIN -emplMAIssuableEqtKind \/ maE ALL of INSERT INTO Isn{detyp=EqtKind} SELECTFROM 'x' [EqtKind] \*'a' [Manager

> (TO MAINTAIN -emplMAIssuableEqtKind ONE OF ONE NONEMPTY ALTERNATIVE OF P THEN INSERT INTO eqtKi

> > (TO MAINTAIN -em
> > PICK a,b FROM eqtKind;
> > THEN ONE OF ONE NONEMP
> > THE

SELECTFROM 'b' [E

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(MAINTAINI NEW x:Equi ALL of A

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NEW x:Equipment;

ALL of INSERT INTO eqtKind[

SELECTFROM 'x' [Equi

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                             (MAINTAINING -emplMAIssuableEqtKind \/ maEm
                     (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~
                   (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;m
            (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKin
(MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind
NEW x:ManagerApproval;
  ALL of INSERT INTO maEmployee[ManagerApproval*Employee]
          SELECTFROM 'x'[ManagerApproval]*((emplMAIssuableEqtKind~ /\ -
         (TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;
         ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('x' [ManagerA
                       THEN INSERT INTO maEqtKind[ManagerApproval*EqtKi
```

SELECTFROM 'a' [ManagerApproval] \*'b' [EqtKin

(TO MAINTAIN -emplMAIssuableEqtKind \/ maE PICK a,b FROM maEqtKind~;('x'[ManagerApproval]\*(

THEN ALL of INSERT INTO Isn{detyp=EqtKind} SELECTFROM 'a' [EqtKind] \*'b' [EqtKind]

(TO MAINTAIN -emplMAIssuableEqtKind
ONE OF ONE NONEMPTY ALTERNATIVE OF P
THEN INSERT INTO eqtKi
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ALL of INSERT INTO eqtKind[ SELECTFROM 'x' [Equi

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THEN I

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NEW x:Equipme
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ALL of INSERT INTO maEqtKind[ManagerApproval\*EqtKind] SELECTFROM 'x' [ManagerApproval]\*((emplMAIssua

(TO MAINTAIN -emplMAIssuableEqtKind \/ maEmpl
INSERT INTO Isn{detyp=EqtKind}
SELECTFROM 'x' [EqtKind] \*'x' [ManagerApproval] \*

(TO MAINTAIN -emplMAIssuableEqtKind \/ maEmpl
ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FR
THEN INSERT INTO eqtKind[Equipme
SELECTFROM 'b', [Equipment]\*

(TO MAINTAIN -emplMAIssuab

PICK a,b FROM eqtKind;('x'[EqtKi THEN ONE OF ONE NONEMPTY ALTERNA THEN ALL of I

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NEW x:Equipment;

ALL of INSERT INTO eqtKind[Equipment\* SELECTFROM 'x' [Equipment] \* ((e

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ONE OF ONE NONEMPTY ALTERNATIV
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SELECTFROM 'x

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                                                                               SELECTFROM 'x
                                                                              (TO MAINTAIN
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                                                              (MAINTAINING -emplMAIssuableEq
                                                       (MAINTAINING -emplMAIssuableEqtKind \
                                                     (MAINTAINING -emplMAIssuableEqtKind \/
                                             (MAINTAINING -emplMAIssuableEqtKind \/ maEmplo
                                      (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; ma
                                    (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;maEq
                             (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (
                      (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKi
                    (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;(I[EqtKind
            (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ eq
            INSERT INTO Isn{detyp=Employee}
             SELECTFROM (Delta;Delta~ /\ I[Employee]) - I[Employee]
            INSERT INTO Isn{detyp=EqtKind}
             SELECTFROM (Delta~;Delta /\ I[EqtKind]) - I[EqtKind]
     (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;
<----End Derivation --
          ON DELETE Delta FROM emplMAIssuableEqtKind[Employee*EqtKind] EXECUTE
                                                                                    -- (ECA
```

ALL of ONE OF DELETE FROM maEmployee[ManagerApproval\*Employee]

```
THEN INSERT INTO emplissuedEqt[Employee*Equipment]
                    SELECTFROM 'b' [Employee] * 'a' [Equipment]
                   (TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ e
              PICK a,b FROM emplIssuedEqt;eqtKind;maEqtKind~;maEmployee;(
              THEN INSERT INTO emplissuedEqt[Employee*Equipment]
                    SELECTFROM 'a' [Employee] *'b' [Equipment]
                   (TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ e
       (MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Eq
       NEW x:Employee;
         INSERT INTO emplIssuedEqt[Employee*Equipment]
          SELECTFROM 'x' [Employee] * (eqtKind; (-emplMAIssuableEqtKind~ /\ (
         (TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I
       (MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Eq
       DELETE FROM eqtStatus[Equipment*EqtStatus]
        SELECTFROM eqtKind; maEqtKind~; maEmployee; ((-emplMAIssuableEqtKind
       (TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[E
       DELETE FROM eqtStatus[Equipment*EqtStatus]
        SELECTFROM eqtKind; ((-emplMAIssuableEqtKind~ /\ (I[EqtKind] /\ eq
       (TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[E
       DELETE FROM eqtKind[Equipment*EqtKind]
        SELECTFROM (I[Equipment] /\ -(emplIssuedEqt~;emplIssuedEqt) /\ eq
       (TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[E
(MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment
ONE OF DELETE FROM maEqtKind[ManagerApproval*EqtKind]
              146
```

SELECTFROM maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(e

(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[E

 ${\tt SELECTFROM\ maEmployee;((-emplMAIssuableEqtKind\ /\backslash\ maEmployee~;maEmploy$ 

(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[E

SELECTFROM maEqtKind~; maEmployee; ((-emplMAIssuableEqtKind /\ maEm

(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[E

SELECTFROM (I[Equipment] /\ -(emplIssuedEqt~;emplIssuedEqt) /\ eq

(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[E

SELECTFROM eqtKind; maEqtKind~; maEmployee; ((-emplMAIssuableEqtKind

(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[E ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM eqtKind;maEqtKind~;maEmp

DELETE FROM maEqtKind[ManagerApproval\*EqtKind]

DELETE FROM Isn{detyp=EqtKind}

DELETE FROM Isn{detyp=Equipment}

DELETE FROM eqtKind[Equipment\*EqtKind]

```
(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\
                                                                      DELETE FROM Isn{detyp=EqtKind}
                                                                        SELECTFROM maEqtKind~;(-(maEmployee;(emplMAIssuableEqtKind /\ -De
                                                                       (TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\
                                                                      DELETE FROM eqtKind[Equipment*EqtKind]
                                                                         SELECTFROM (I[Equipment] /\ -(emplIssuedEqt~;emplIssuedEqt) /\ eq
                                                                       (TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\
                                                                      DELETE FROM Isn{detyp=Equipment}
                                                                         SELECTFROM eqtKind; maEqtKind~; (-(maEmployee; (emplMAIssuableEqtKin
                                                                       (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\
                                                                      ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM eqtKind; maEqtKind~; (-(ma
                                                                                          THEN INSERT INTO emplIssuedEqt[Employee*Equipment]
                                                                                                            SELECTFROM 'b' [Employee] * 'a' [Equipment]
                                                                                                         (TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[E
                                                                                          PICK a,b FROM emplIssuedEqt;eqtKind;maEqtKind~;(-(maEmploye
                                                                                          THEN INSERT INTO emplissuedEqt[Employee*Equipment]
                                                                                                            SELECTFROM 'a' [Employee] *'b' [Equipment]
                                                                                                          (TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[E
                                                                       (MAINTAINING -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\
                                                                      NEW x:Employee;
                                                                            INSERT INTO emplIssuedEqt[Employee*Equipment]
                                                                               SELECTFROM 'x' [Employee]*(eqtKind; (-((emplMAIssuableEqtKind~ /\
                                                                            (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment]
                                                                       (MAINTAINING -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\
                                                                      DELETE FROM eqtStatus[Equipment*EqtStatus]
                                                                         SELECTFROM eqtKind; maEqtKind~; (-(maEmployee; (emplMAIssuableEqtKin
                                                                       (TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\
                                                                      DELETE FROM eqtStatus[Equipment*EqtStatus]
                                                                        SELECTFROM eqtKind; (-((emplMAIssuableEqtKind~ /\ -Delta~); maEmplo
                                                                       (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\
                                                                      DELETE FROM eqtKind[Equipment*EqtKind]
                                                                         SELECTFROM (I[Equipment] /\ -(emplIssuedEqt~;emplIssuedEqt) /\ eq
                                                                       (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\
                                                  (MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplI
                             (\texttt{MAINTAINING - (maEmployee~; maEqtKind; (I[EqtKind] / eqtKind~; (I[Equipment] / / eqtKind~; (I[Equipm
                             (\texttt{MAINTAINING - (maEmployee~; maEqtKind; (I[EqtKind] / eqtKind~; (I[Equipment] / eqtKind~; (I[Equipment] / eqtKind~; (I[EqtKind] / eqtKind~; (I[Equipment] / eqtKind~; (I[Equipmen
----> Derivation ---->
```

SELECTFROM (-(maEmployee; (emplMAIssuableEqtKind /\ -Delta)) /\ ma

```
SELECTFROM maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplIs
(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipm
DELETE FROM maEqtKind[ManagerApproval*EqtKind]
SELECTFROM maEmployee; ((-emplMAIssuableEqtKind /\ maEmployee~;maEqtKin
(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipm
DELETE FROM Isn{detyp=EqtKind}
SELECTFROM maEqtKind~;maEmployee;((-emplMAIssuableEqtKind /\ maEmploye
(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipm
DELETE FROM eqtKind[Equipment*EqtKind]
SELECTFROM (I[Equipment] /\ -(emplIssuedEqt~;emplIssuedEqt) /\ eqtStat
(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipm
DELETE FROM Isn{detyp=Equipment}
SELECTFROM eqtKind; maEqtKind~; maEmployee; ((-emplMAIssuableEqtKind /\ m
(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipm
ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM eqtKind; maEqtKind~; maEmployee
       THEN INSERT INTO emplIssuedEqt[Employee*Equipment]
             SELECTFROM 'b' [Employee] * 'a' [Equipment]
            (TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKin
       PICK a,b FROM emplIssuedEqt;eqtKind;maEqtKind~;maEmployee;((-emp
       THEN INSERT INTO emplissuedEqt[Employee*Equipment]
             SELECTFROM 'a'[Employee]*'b'[Equipment]
            (TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKin
(MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipme
NEW x:Employee;
  INSERT INTO emplIssuedEqt[Employee*Equipment]
  SELECTFROM 'x' [Employee] * (eqtKind; (-emplMAIssuableEqtKind~ /\ (I[Eqt
  (TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equi
(MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipme
DELETE FROM eqtStatus[Equipment*EqtStatus]
SELECTFROM eqtKind; maEqtKind~; maEmployee; ((-emplMAIssuableEqtKind /\ m
(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipm
DELETE FROM eqtStatus[Equipment*EqtStatus]
SELECTFROM eqtKind; ((-emplMAIssuableEqtKind~ /\ (I[EqtKind] /\ eqtKind
(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipm
DELETE FROM eqtKind[Equipment*EqtKind]
{\tt SELECTFROM} \ ({\tt I[Equipment]} \ / \ -({\tt emplIssuedEqt^{;emplIssuedEqt}}) \ / \ {\tt eqtStat}
(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipm
```

ALL of ONE OF DELETE FROM maEmployee[ManagerApproval\*Employee]

```
SELECTFROM (-(maEmployee; (emplMAIssuableEqtKind /\ -Delta)) /\ maEqtKi
              (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(em
              DELETE FROM Isn{detyp=EqtKind}
               SELECTFROM maEqtKind~;(-(maEmployee;(emplMAIssuableEqtKind /\ -Delta))
              (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(em
              DELETE FROM eqtKind[Equipment*EqtKind]
               SELECTFROM (I[Equipment] /\ -(emplIssuedEqt~;emplIssuedEqt) /\ eqtStat
              (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(em
              DELETE FROM Isn{detyp=Equipment}
               SELECTFROM eqtKind; maEqtKind~; (-(maEmployee; (emplMAIssuableEqtKind /\
              (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(em
              ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM eqtKind; maEqtKind~; (-(maEmplo
                     THEN INSERT INTO emplissuedEqt[Employee*Equipment]
                           SELECTFROM 'b' [Employee] *'a' [Equipment]
                          (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipm
                     PICK a,b FROM emplIssuedEqt;eqtKind;maEqtKind~;(-(maEmployee;(em
                     THEN INSERT INTO emplissuedEqt[Employee*Equipment]
                           SELECTFROM 'a'[Employee]*'b'[Equipment]
                           (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipm
              (MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emp
              NEW x:Employee;
                INSERT INTO emplIssuedEqt[Employee*Equipment]
                 SELECTFROM 'x' [Employee] * (eqtKind; (-((emplMAIssuableEqtKind~ /\ -Del
                (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(
              (MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emp
              DELETE FROM eqtStatus[Equipment*EqtStatus]
               SELECTFROM eqtKind; maEqtKind~; (-(maEmployee; (emplMAIssuableEqtKind /\
              (TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(em
              DELETE FROM eqtStatus[Equipment*EqtStatus]
               SELECTFROM eqtKind; (-((emplMAIssuableEqtKind~ /\ -Delta~); maEmployee~)
              (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(em
              DELETE FROM eqtKind[Equipment*EqtKind]
               SELECTFROM (I[Equipment] /\ -(emplIssuedEqt~;emplIssuedEqt) /\ eqtStat
              (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(em
       (\texttt{MAINTAINING - (maEqtKind; (I[EqtKind] / eqtKind~; (I[Equipment] / - (emplIssued)))} \\
(MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(emplI
(MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(emplI
```

(MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\

ONE OF DELETE FROM maEqtKind[ManagerApproval\*EqtKind]

```
<----End Derivation --
          ON INSERT Delta IN eqtSecReqt[Equipment*SecRequirement] EXECUTE
                                                                             -- (ECA rule
          ALL of INSERT INTO Isn{detyp=Equipment}
                  SELECTFROM (Delta;Delta~ /\ I[Equipment]) - I[Equipment]
                 INSERT INTO Isn{detyp=SecRequirement}
                  SELECTFROM (Delta~;Delta /\ I[SecRequirement]) - I[SecRequirement]
----> Derivation ---->
     ALL of INSERT INTO Isn{detyp=Equipment}
             SELECTFROM (Delta;Delta~ /\ I[Equipment]) - I[Equipment]
            INSERT INTO Isn{detyp=SecRequirement}
             SELECTFROM (Delta~;Delta /\ I[SecRequirement]) - I[SecRequirement]
<----End Derivation --
          ON DELETE Delta FROM eqtSecReqt[Equipment*SecRequirement] EXECUTE -- (ECA rul
          ALL of DELETE FROM Isn{detyp=Equipment}
                  SELECTFROM -eqtApprovedProp /\ -((eqtSecReqt /\ -Delta);-eqtSatReqt~) /\
                 (TO MAINTAIN -I[Equipment] \/ eqtApprovedProp \/ eqtSecReqt;-eqtSatReqt~
                 DELETE FROM eqtApprovedProp[Equipment*Equipment]
                  SELECTFROM -((eqtSecReqt /\ -Delta)~ \ eqtSatReqt~) /\ -(eqtApprovedBySe
                 (TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprove
          (MAINTAINING -I[Equipment] \/ eqtApprovedProp \/ eqtSecReqt; -eqtSatReqt~ FROM in
          (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySecOf
----> Derivation ---->
     ALL of DELETE FROM Isn{detyp=Equipment}
```

```
(TO MAINTAIN -I[Equipment] \/ eqtApprovedProp \/ eqtSecReqt;-eqtSatReqt~ FROM DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM -((eqtSecReqt /\ -Delta)~ \ eqtSatReqt~) /\ -(eqtApprovedBySecOff;
```

SELECTFROM -eqtApprovedProp /\ -((eqtSecReqt /\ -Delta);-eqtSatReqt~) /\ I[Eq

(TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySe (MAINTAINING -I[Equipment] \/ eqtApprovedProp \/ eqtSecReqt;-eqtSatReqt~ FROM inseqtA (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySecOff;'Ye

```
<----End Derivation --
          ON INSERT Delta IN eqtSatReqt[Equipment*SecRequirement] EXECUTE
                                                                             -- (ECA rule
          ALL of INSERT INTO Isn{detyp=Equipment}
                  SELECTFROM (Delta;Delta~ /\ I[Equipment]) - I[Equipment]
                 INSERT INTO Isn{detyp=SecRequirement}
                  SELECTFROM (Delta~;Delta /\ I[SecRequirement]) - I[SecRequirement]
----> Derivation ---->
     ALL of INSERT INTO Isn{detyp=Equipment}
             SELECTFROM (Delta; Delta~ /\ I[Equipment]) - I[Equipment]
            INSERT INTO Isn{detyp=SecRequirement}
             SELECTFROM (Delta~;Delta /\ I[SecRequirement]) - I[SecRequirement]
<----End Derivation --
          ON DELETE Delta FROM eqtSatReqt[Equipment*SecRequirement] EXECUTE -- (ECA rul
          ALL of DELETE FROM Isn{detyp=Equipment}
                  SELECTFROM -eqtApprovedProp /\ -(eqtSecReqt;-(eqtSatReqt /\ -Delta)~) /\
                 (TO MAINTAIN -I[Equipment] \/ eqtApprovedProp \/ eqtSecReqt;-eqtSatReqt~
                 DELETE FROM eqtApprovedProp[Equipment*Equipment]
                  SELECTFROM -(eqtSecReqt~ \ (eqtSatReqt /\ -Delta)~) /\ -(eqtApprovedBySe
                 (TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprove
          (MAINTAINING -I[Equipment] \/ eqtApprovedProp \/ eqtSecReqt; -eqtSatReqt~ FROM in
          (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySecOf
----> Derivation ---->
     ALL of DELETE FROM Isn{detyp=Equipment}
             SELECTFROM -eqtApprovedProp /\ -(eqtSecReqt;-(eqtSatReqt /\ -Delta)~) /\ I[Eq
```

(TO MAINTAIN -I[Equipment] \/ eqtApprovedProp \/ eqtSecReqt;-eqtSatReqt~ FROM

 ${\tt SELECTFROM - (eqtSecReqt~ \ (eqtSatReqt / \ -Delta)~) / \ -(eqtApprovedBySecOff;}$ 

(TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySe

(MAINTAINING -I[Equipment] \/ eqtApprovedProp \/ eqtSecReqt;-eqtSatReqt~ FROM inseqtA (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySecOff;'Ye

DELETE FROM eqtApprovedProp[Equipment\*Equipment]

```
ALL of INSERT INTO eqtApprovedProp[Equipment*Equipment]
                  SELECTFROM (eqtApprovedBySecOff; 'Yes' [Yes/No answer]; (eqtApprovedBySecOf
                 (TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySec
                 INSERT INTO Isn{detyp=Equipment}
                  SELECTFROM (eqtApprovedProp;eqtApprovedBySecOff;'Yes'[Yes/No answer];(eq
                 (TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer]
                 (TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySec
                 INSERT INTO Isn{detyp=Yes/No answer}
                  SELECTFROM (Delta~;Delta /\ I[Yes/No answer]) - I[Yes/No answer]
          (MAINTAINING -(eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtApprovedBySecOff~ /\
          (MAINTAINING -(eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtApprovedBySecOff~ /\
          (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /
----> Derivation ---->
     ALL of INSERT INTO eqtApprovedProp[Equipment*Equipment]
             SELECTFROM (eqtApprovedBySecOff; 'Yes'[Yes/No answer]; (eqtApprovedBySecOff \/
            (TO MAINTAIN -(eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtApprovedBySecOff~
            INSERT INTO Isn{detyp=Equipment}
             SELECTFROM (eqtApprovedProp;eqtApprovedBySecOff;'Yes'[Yes/No answer];(eqtAppr
            (TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtA
            (TO MAINTAIN -(eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtApprovedBySecOff~;
            INSERT INTO Isn{detyp=Yes/No answer}
             SELECTFROM (Delta~;Delta /\ I[Yes/No answer]) - I[Yes/No answer]
     (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\ I[Equ
     (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\ I[Equ
     (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\ I[Equ
<----End Derivation --
          ON DELETE Delta FROM eqtApprovedBySecOff[Equipment*Yes/No answer] EXECUTE
          DELETE FROM eqtApprovedProp[Equipment*Equipment]
           SELECTFROM -(eqtSecReqt~ \ eqtSatReqt~) /\ -((eqtApprovedBySecOff /\ -Delta);'Y
          (TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySecO
----> Derivation ---->
```

ON INSERT Delta IN eqtApprovedBySecOff[Equipment\*Yes/No answer] EXECUTE

-- (E

```
ON INSERT Delta IN typeSecReqt[EqtType*SecRequirement] EXECUTE -- (ECA rule 4
          ALL of INSERT INTO Isn{detyp=EqtType}
                  SELECTFROM (Delta;Delta~ /\ I[EqtType]) - I[EqtType]
                 INSERT INTO Isn{detyp=SecRequirement}
                  SELECTFROM (Delta~;Delta /\ I[SecRequirement]) - I[SecRequirement]
----> Derivation ---->
     ALL of INSERT INTO Isn{detyp=EqtType}
             SELECTFROM (Delta;Delta~ /\ I[EqtType]) - I[EqtType]
            INSERT INTO Isn{detyp=SecRequirement}
             SELECTFROM (Delta~;Delta /\ I[SecRequirement]) - I[SecRequirement]
<-----End Derivation --
                                                                            -- (ECA rule
          ON DELETE Delta FROM typeSecReqt[EqtType*SecRequirement] EXECUTE
          ALL of DELETE FROM Isn{detyp=EqtType}
                  SELECTFROM -typeApprovedProp /\ -((typeSecReqt /\ -Delta);-typeSatReqt~)
                 (TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt
                 DELETE FROM typeApprovedProp[EqtType*EqtType]
                  SELECTFROM -((typeSecReqt /\ -Delta)~ \ typeSatReqt~) /\ -(typeApprovedB
                 (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApp
          (MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt~ FROM i
          (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApprovedByS
----> Derivation ---->
     ALL of DELETE FROM Isn{detyp=EqtType}
             SELECTFROM -typeApprovedProp /\ -((typeSecReqt /\ -Delta);-typeSatReqt~) /\ I
```

SELECTFROM -(eqtSecReqt~ \ eqtSatReqt~) /\ -((eqtApprovedBySecOff /\ -Delta);'Yes'[Y

(TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySecOff;'Y

DELETE FROM eqtApprovedProp[Equipment\*Equipment]

<----End Derivation --

```
(TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt~ FRO
           DELETE FROM typeApprovedProp[EqtType*EqtType]
            (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApproved
     (MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt; -typeSatReqt~ FROM instyp
     (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApprovedBySecOff
<-----End Derivation --
         ON INSERT Delta IN typeSatReqt[EqtType*SecRequirement] EXECUTE -- (ECA rule 4
         ALL of INSERT INTO Isn{detyp=EqtType}
                 SELECTFROM (Delta;Delta~ /\ I[EqtType]) - I[EqtType]
                INSERT INTO Isn{detyp=SecRequirement}
                 SELECTFROM (Delta~;Delta /\ I[SecRequirement]) - I[SecRequirement]
----> Derivation ---->
     ALL of INSERT INTO Isn{detyp=EqtType}
            SELECTFROM (Delta;Delta~ /\ I[EqtType]) - I[EqtType]
           INSERT INTO Isn{detyp=SecRequirement}
            SELECTFROM (Delta~;Delta /\ I[SecRequirement]) - I[SecRequirement]
<-----End Derivation --
         ON DELETE Delta FROM typeSatReqt[EqtType*SecRequirement] EXECUTE
                                                                          -- (ECA rule
         ALL of DELETE FROM Isn{detyp=EqtType}
                 {\tt SELECTFROM - typeApprovedProp / - (typeSecReqt; - (typeSatReqt / - Delta)~)}
                (TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt
                DELETE FROM typeApprovedProp[EqtType*EqtType]
                 SELECTFROM -(typeSecReqt~ \ (typeSatReqt /\ -Delta)~) /\ -(typeApprovedB
                (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApp
         (MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt~ FROM i
         (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApprovedByS
----> Derivation ---->
```

ALL of DELETE FROM Isn{detyp=EqtType}

```
SELECTFROM -typeApprovedProp /\ -(typeSecReqt;-(typeSatReqt /\ -Delta)~) /\ I
            (TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt~ FRO
            DELETE FROM typeApprovedProp[EqtType*EqtType]
             SELECTFROM -(typeSecReqt~ \ (typeSatReqt /\ -Delta)~) /\ -(typeApprovedBySecO
            (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApproved
     (MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt~ FROM instyp
     (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApprovedBySecOff
<-----End Derivation --
          ON INSERT Delta IN typeApprovedBySecOff[EqtType*Yes/No answer] EXECUTE
                                                                                    -- (EC
          ALL of INSERT INTO typeApprovedProp[EqtType*EqtType]
                  SELECTFROM (typeApprovedBySecOff; 'Yes' [Yes/No answer]; (typeApprovedBySec
                 (TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedByS
                 INSERT INTO Isn{detyp=EqtType}
                  SELECTFROM (typeApprovedProp; typeApprovedBySecOff; 'Yes' [Yes/No answer]; (
                 (TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answe
                 (TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedByS
                 INSERT INTO Isn{detyp=Yes/No answer}
                  SELECTFROM (Delta~;Delta /\ I[Yes/No answer]) - I[Yes/No answer]
          (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /
          (MAINTAINING -(typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff~ /
          (MAINTAINING -(typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff~ /
----> Derivation ---->
     ALL of INSERT INTO typeApprovedProp[EqtType*EqtType]
             SELECTFROM (typeApprovedBySecOff; 'Yes' [Yes/No answer]; (typeApprovedBySecOff \
            (TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff
            INSERT INTO Isn{detyp=EqtType}
             SELECTFROM (typeApprovedProp; typeApprovedBySecOff; 'Yes' [Yes/No answer]; (typeA
            (TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answer];ty
            (TO MAINTAIN -(typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff
            INSERT INTO Isn{detyp=Yes/No answer}
             SELECTFROM (Delta~;Delta /\ I[Yes/No answer]) - I[Yes/No answer]
     (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /\ I[E
     (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /\ I[E
     (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /\ I[E
```

```
<----End Derivation --
          ON DELETE Delta FROM typeApprovedBySecOff[EqtType*Yes/No answer] EXECUTE
                                                                                       -- (
          DELETE FROM typeApprovedProp[EqtType*EqtType]
          SELECTFROM -(typeSecReqt~ \ typeSatReqt~) /\ -((typeApprovedBySecOff /\ -Delta)
          (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApprovedBy
----> Derivation ---->
     DELETE FROM typeApprovedProp[EqtType*EqtType]
      SELECTFROM -(typeSecReqt~ \ typeSatReqt~) /\ -((typeApprovedBySecOff /\ -Delta);'Yes
     (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApprovedBySecOf
<-----End Derivation --
          ON INSERT Delta IN needsToReturnEqt[Employee*Employee] EXECUTE -- (ECA rule 5
          (CANNOT CHANGE 'Grey' [Status] FROM setemplStatusGrey)
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE 'Grey' [Status] FROM setemplStatusGrey)
<-----End Derivation --
          ON DELETE Delta FROM needsToReturnEqt[Employee*Employee] EXECUTE
                                                                             -- (ECA rule
          ALL of ONE OF DELETE FROM emplIssuedEqt[Employee*Equipment]
                         SELECTFROM ((-needsToReturnEqt /\ (emplIssuedEqt;eqtKind /\ -(emp
                        (TO MAINTAIN -((emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEq
                        DELETE FROM eqtKind[Equipment*EqtKind]
                         SELECTFROM emplIssuedEqt~;((-needsToReturnEqt /\ (emplIssuedEqt;e
                        (TO MAINTAIN -((emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEq
                        ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ((-needsToReturnEqt /\ (
                               THEN INSERT INTO emplOrgRole[Employee*OrganizationalRole]
```

SELECTFROM 'a' [Employee] \*'b' [OrganizationalRole]

(TO MAINTAIN -((emplIssuedEqt;eqtKind /\ -(emplOrgRol

(TO MAINTAIN -((emplIssuedEqt;eqtKind /\ -(emplOrgRole;s (MAINTAINING -((emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIssueE (MAINTAINING -((emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEqt DELETE FROM Isn{detyp=Employee} SELECTFROM (-needsToReturnEqt /\ (emplIssuedEqt;eqtKind /\ -(empl

(TO MAINTAIN -((emplissuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEqtMAINTAINING -((emplissuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEqtKind));
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee\*Employee]

 $\begin{tabular}{ll} $-$ (noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeEnIssued [Employee*Employee] \end{tabular}$ 

SELECTFROM (-(emplStatus;'Black'[Status];emplStatus~) /\ -needsTo

SELECTFROM (-(emplStatus;'Black'[Status];emplStatus~) /\ -needsTo

(TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB DELETE FROM Isn{detyp=Employee} SELECTFROM (-(emplStatus;'Black'[Status];emplStatus~) /\ -needsTo

 $(TO\ MAINTAIN\ -(noNecessaryEqtHasBeenIssued\ /\backslash\ allNecessaryEqtHasBeenIssued\ /\backslash\ allNecessaryEqtHasBeenIssued\ ONE\ OF\ DELETE\ FROM\ allNecessaryEqtHasBeenIssued\ (Employee*Employee)$ 

SELECTFROM (-(emplStatus;'Green'[Status];emplStatus~) /\ -noNeces

(TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ em
DELETE FROM Isn{detyp=Employee}
SELECTFROM (-(emplStatus;'Green',[Status];emplStatus~) /\ -noNeces

(TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus DELETE FROM Isn{detyp=Employee}

SELECTFROM (-(emplStatus;'Yellow'[Status];emplStatus~) /\ -noNecessaryEq

(TO MAINTAIN -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ (MAINTAINING -((emplIssuedEqt; eqtKind /\ -(emplOrgRole; stdIssueEqtKind)); V[EqtKi (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ I[

```
ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ((-needsToReturnEqt /\ (emplI
              THEN INSERT INTO emplOrgRole[Employee*OrganizationalRole]
                    SELECTFROM 'a'[Employee]*'b'[OrganizationalRole]
                   (TO MAINTAIN -((emplissuedEqt;eqtKind /\ -(emplorgRole;std
              PICK a,b FROM emplOrgRole~;((-needsToReturnEqt /\ (emplIssuedEqt
              THEN INSERT INTO stdIssueEqtKind[OrganizationalRole*EqtKind]
                    SELECTFROM 'a'[OrganizationalRole]*'b'[EqtKind]
                   (TO MAINTAIN -((emplIssuedEqt;eqtKind /\ -(emplOrgRole;std
       (MAINTAINING -((emplissuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEqtKind)
       NEW x:OrganizationalRole;
         ALL of INSERT INTO emplOrgRole[Employee*OrganizationalRole]
                 SELECTFROM (((-needsToReturnEqt /\ (emplIssuedEqt;eqtKind /\
                (TO MAINTAIN -((emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIss
                INSERT INTO stdIssueEqtKind[OrganizationalRole*EqtKind]
                 SELECTFROM 'x' [OrganizationalRole] * (((-needsToReturnEqt /\ (e
                (TO MAINTAIN -((emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIss
         (MAINTAINING -((emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEqtKin
       (MAINTAINING -((emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEqtKind)
       DELETE FROM Isn{detyp=Employee}
        SELECTFROM (-needsToReturnEqt /\ (emplIssuedEqt;eqtKind /\ -(emplOrgRo
       (TO MAINTAIN -((emplissuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEqtKind
(MAINTAINING -((emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEqtKind));V[Eqt
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM (-(emplStatus;'Black'[Status];emplStatus~) /\ -needsToRetur
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIs
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM (-(emplStatus;'Black'[Status];emplStatus~) /\ -needsToRetur
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIs
```

(MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Green (MAINTAINING -I[Employee] \/ emplStatus;'Yellow'[Status];emplStatus~ \/ noNecess

SELECTFROM ((-needsToReturnEqt /\ (emplIssuedEqt;eqtKind /\ -(emplOrgR

(TO MAINTAIN -((emplissuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEqtKind

SELECTFROM emplIssuedEqt~;((-needsToReturnEqt /\ (emplIssuedEqt;eqtKin

(TO MAINTAIN -((emplissuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEqtKind

ALL of ONE OF DELETE FROM emplIssuedEqt[Employee\*Equipment]

DELETE FROM eqtKind[Equipment\*EqtKind]

----> Derivation ---->

```
DELETE FROM Isn{detyp=Employee}
                   SELECTFROM (-(emplStatus;'Black'[Status];emplStatus~) /\ -needsToRetur
                  (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIs
            (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\
           ONE OF DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
                   SELECTFROM (-(emplStatus; 'Green' [Status]; emplStatus~) /\ -noNecessaryE
                  (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplSta
                  DELETE FROM Isn{detyp=Employee}
                   SELECTFROM (-(emplStatus;'Green'[Status];emplStatus~) /\ -noNecessaryE
                  (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplSta
            (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Gre
           DELETE FROM Isn{detyp=Employee}
            SELECTFROM (-(emplStatus;'Yellow'[Status];emplStatus~) /\ -noNecessaryEqtHasB
            (TO MAINTAIN -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ noNec
     (MAINTAINING -((emplIssuedEqt;eqtKind /\ -(emplOrgRole;stdIssueEqtKind));V[EqtKind*Em
     (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Green'[Sta
     (MAINTAINING -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ noNecessaryEq
<-----End Derivation --
         ON INSERT Delta IN allNecessaryEqtHasBeenIssued[Employee*Employee] EXECUTE
         (CANNOT CHANGE 'Grey' [Status] FROM setemplStatusGrey)
----> Derivation ---->
    BLOCK
     (CANNOT CHANGE 'Grey' [Status] FROM setemplStatusGrey)
<-----End Derivation --
         ON DELETE Delta FROM allNecessaryEqtHasBeenIssued[Employee*Employee] EXECUTE
         ALL of DELETE FROM Isn{detyp=Employee}
                 SELECTFROM (-allNecessaryEqtHasBeenIssued /\ -(emplOrgRole;stdIssueEqtKi
                (TO MAINTAIN -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole
                (TO MAINTAIN -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ :
                ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
```

SELECTFROM (-(emplStatus;'Red'[Status];emplStatus~) /\ -allNecess

```
(MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'[St
          (MAINTAINING -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole; stdIssu
          (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Red'[S
          (MAINTAINING -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ noNecess
          (MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus; 'Orange' [Status]; e
----> Derivation ---->
     ALL of DELETE FROM Isn{detyp=Employee}
             SELECTFROM (-allNecessaryEqtHasBeenIssued /\ -(emplOrgRole;stdIssueEqtKind;-(
            (TO MAINTAIN -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole;stdI
            (TO MAINTAIN -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ noNec
            ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
                    SELECTFROM (-(emplStatus;'Red'[Status];emplStatus~) /\ -allNecessaryEq
                    (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStat
                   DELETE FROM Isn{detyp=Employee}
                    SELECTFROM (-(emplStatus;'Red'[Status];emplStatus~) /\ -allNecessaryEq
                   (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStat
            (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Red'
            ONE OF DELETE FROM needsToReturnEqt[Employee*Employee]
                    SELECTFROM (-(emplStatus; 'Orange' [Status]; emplStatus~) /\ -noNecessary
                    (TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus; 'Orange'
                   DELETE FROM Isn{detyp=Employee}
                    SELECTFROM (-(emplStatus;'Orange'[Status];emplStatus~) /\ -noNecessary
                   (TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'
            (MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus; 'Orange' [Status]
     (MAINTAINING -I[Employee] \/ allNecessaryEqtHasBeenIssued \/ emplOrgRole;stdIssueEqtK
     (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Red'[Status
     (MAINTAINING -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ noNecessaryEq
     (MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus; 'Orange' [Status]; emplSt
                                160
```

(TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emp

SELECTFROM (-(emplStatus;'Red'[Status];emplStatus~) /\ -allNecess

(TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emp

SELECTFROM (-(emplStatus; 'Orange', [Status]; emplStatus~) /\ -noNece

(TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Or

SELECTFROM (-(emplStatus;'Orange'[Status];emplStatus~) /\ -noNece

(TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Or

(MAINTAINING -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;

DELETE FROM Isn{detyp=Employee}

DELETE FROM Isn{detyp=Employee}

ONE OF DELETE FROM needsToReturnEqt[Employee\*Employee]

```
<-----End Derivation --
          ON INSERT Delta IN noNecessaryEqtHasBeenIssued[Employee*Employee] EXECUTE
          BLOCK
          (CANNOT CHANGE 'Grey' [Status] FROM setemplStatusGrey)
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE 'Grey' [Status] FROM setemplStatusGrey)
<----End Derivation --
          ON DELETE Delta FROM noNecessaryEqtHasBeenIssued[Employee*Employee] EXECUTE
          ALL of DELETE FROM Isn{detyp=Employee}
                  SELECTFROM (-noNecessaryEqtHasBeenIssued /\ -(emplOrgRole;stdIssueEqtKin
                 (TO MAINTAIN -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;
                 (TO MAINTAIN -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/
                 ONE OF DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
                         SELECTFROM (-(emplStatus;'Green'[Status];emplStatus~) /\ -noNeces
                        (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ em
                        DELETE FROM Isn{detyp=Employee}
                         SELECTFROM (-(emplStatus;'Green'[Status];emplStatus~) /\ -noNeces
                        (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ em
                 (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus
                 ONE OF DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
                         SELECTFROM (-(emplStatus;'Blue'[Status];emplStatus~) /\ -noNecess
                        (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /
                        DELETE FROM needsToReturnEqt[Employee*Employee]
                         SELECTFROM (-(emplStatus;'Blue', [Status]; emplStatus~) /\ -noNecess
                        (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /
                        DELETE FROM Isn{detyp=Employee}
```

SELECTFROM (-(emplStatus; 'Blue' [Status]; emplStatus~) /\ -noNecess

(TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /

(MAINTAINING -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[Empl

```
(MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'[St
          (MAINTAINING -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;stdIssue
          (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Green
          (MAINTAINING -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ noNecess
          (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[Employee])
          (MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus; 'Orange' [Status]; e
----> Derivation ---->
     ALL of DELETE FROM Isn{detyp=Employee}
             SELECTFROM (-noNecessaryEqtHasBeenIssued /\ -(emplOrgRole;stdIssueEqtKind;eqt
            (TO MAINTAIN -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole; stdIs
            (TO MAINTAIN -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ noNec
            ONE OF DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
                    SELECTFROM (-(emplStatus;'Green'[Status];emplStatus~) /\ -noNecessaryE
                   (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplSta
                   DELETE FROM Isn{detyp=Employee}
                    SELECTFROM (-(emplStatus;'Green'[Status];emplStatus~) /\ -noNecessaryE
                   (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplSta
            (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Gre
            ONE OF DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
                    SELECTFROM (-(emplStatus;'Blue'[Status];emplStatus~) /\ -noNecessaryEq
                   (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[E
                   DELETE FROM needsToReturnEqt[Employee*Employee]
                    SELECTFROM (-(emplStatus; 'Blue' [Status]; emplStatus~) /\ -noNecessaryEq
                   (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[E
                   DELETE FROM Isn{detyp=Employee}
                    SELECTFROM (-(emplStatus;'Blue'[Status];emplStatus~) /\ -noNecessaryEq
                   (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[E
            (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[Employee]
            ONE OF DELETE FROM needsToReturnEqt[Employee*Employee]
                    SELECTFROM (-(emplStatus; 'Orange' [Status]; emplStatus~) /\ -noNecessary
                   (TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'
                   DELETE FROM Isn{detyp=Employee}
                    SELECTFROM (-(emplStatus; 'Orange' [Status]; emplStatus~) /\ -noNecessary
                   (TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'
```

DELETE FROM Isn{detyp=Employee}

SELECTFROM (-(emplStatus;'Orange',[Status];emplStatus~) /\ -noNece

(TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Or

```
(MAINTAINING -I[Employee] \/ noNecessaryEqtHasBeenIssued \/ emplOrgRole;stdIssueEqtKi
     (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Green'[Sta
     (MAINTAINING -I[Employee] \/ emplStatus;'Yellow'[Status];emplStatus~ \/ noNecessaryEq
     (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[Employee]) \/ em
     (MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus; 'Orange' [Status]; emplSt
<-----End Derivation --
          ON INSERT Delta IN emplStatus[Employee*Status] EXECUTE
                                                                    -- (ECA rule 59)
          (CANNOT CHANGE 'Grey' [Status] FROM setemplStatusGrey)
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE 'Grey' [Status] FROM setemplStatusGrey)
<----End Derivation --
          ON DELETE Delta FROM emplStatus[Employee*Status] EXECUTE
          ALL of ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
                         SELECTFROM -((emplStatus /\ -Delta);'Black'[Status];(emplStatus /
                        (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB
                        DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
                         SELECTFROM -((emplStatus /\ -Delta);'Black'[Status];(emplStatus /
                        (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB
                        DELETE FROM Isn{detyp=Employee}
                         SELECTFROM -((emplStatus /\ -Delta);'Black'[Status];(emplStatus /
                        (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB
                 (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssue
                 ONE OF DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
                         SELECTFROM -((emplStatus /\ -Delta); 'Green' [Status]; (emplStatus /
                        (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ em
                        DELETE FROM Isn{detyp=Employee}
                         SELECTFROM -((emplStatus /\ -Delta);'Green'[Status];(emplStatus /
                        (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ em
                 (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus
                 ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
```

SELECTFROM -((emplStatus /\ -Delta);'Red'[Status];(emplStatus /\

(MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'[Status]

```
(TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emp
       DELETE FROM Isn{detyp=Employee}
        SELECTFROM -((emplStatus /\ -Delta);'Red', [Status]; (emplStatus /\
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emp
(MAINTAINING -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;
DELETE FROM Isn{detyp=Employee}
SELECTFROM -((emplStatus /\ -Delta); 'Yellow' [Status]; (emplStatus /\ -Del
(TO MAINTAIN -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ :
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM -((emplStatus /\ -Delta);'Grey'[Status];(emplStatus /\
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB
       {\tt DELETE\ FROM\ all Necessary Eqt Has Been Is sued [Employee*Employee]}
        SELECTFROM -((emplStatus /\ -Delta); 'Grey' [Status]; (emplStatus /\
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB
       DELETE FROM needsToReturnEqt[Employee*Employee]
       SELECTFROM -((emplStatus /\ -Delta);'Grey'[Status];(emplStatus /\
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB
       DELETE FROM Isn{detyp=Employee}
        SELECTFROM -((emplStatus /\ -Delta);'Grey'[Status];(emplStatus /\
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB
(MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssue
ONE OF DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued;(-((emplStatus /\ -Delta);
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplSta
       DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus;(-('Grey'[Status];(emplStatus /\ -Delta)~)
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplSta
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued; (-((emplStatus /\ -Delta)
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplSta
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus;(-('Grey'[Status];(emplStatus /\ -Delta)~)
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplSta
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt;(-((emplStatus /\ -Delta);'Grey'[Stat
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplSta
       DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM emplStatus; (-('Grey'[Status]; (emplStatus /\ -Delta)~)
```

```
(TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplSta
(MAINTAINING -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~; all
ONE OF DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued; (-(emplStatus /\ -Delta) /
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs
       DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus; 'Grey' [Status]; (-(emplStatus /\ -Delta)~ /\
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued; (-(emplStatus /\ -Delta)
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM emplStatus; 'Grey' [Status]; (-(emplStatus /\ -Delta)~ /\
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt; (-(emplStatus /\ -Delta) /\ noNecessa
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs
       DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM emplStatus; 'Grey' [Status]; (-(emplStatus /\ -Delta)~ /\
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM (-(emplStatus /\ -Delta) /\ noNecessaryEqtHasBeenIssue
       (TO MAINTAIN -('Grey'[Status];emplStatus~;noNecessaryEqtHasBeenIs
(MAINTAINING -('Grey'[Status];emplStatus~;noNecessaryEqtHasBeenIssued /
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM (-((emplStatus /\ -Delta);'Grey'[Status]) /\ noNecessa
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNeces
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued~;(-((emplStatus /\ -Delta)
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNeces
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM (-((emplStatus /\ -Delta);'Grey'[Status]) /\ noNecessa
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNeces
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued~;(-((emplStatus /\ -Delta
               165
```

(TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplSta

SELECTFROM -((emplStatus /\ -Delta);'Grey'[Status]) /\ noNecessar

DELETE FROM emplStatus[Employee\*Status]

```
DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM (-((emplStatus /\ -Delta);'Grey'[Status]) /\ noNecessa
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNeces
      DELETE FROM emplStatus[Employee*Status]
       SELECTFROM needsToReturnEqt~;(-((emplStatus /\ -Delta);'Grey'[Sta
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued; emplStatus /\ allNeces
      DELETE FROM emplStatus[Employee*Status]
       SELECTFROM -((emplStatus /\ -Delta);'Grey'[Status]) /\ noNecessar
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued; emplStatus /\ allNeces
(MAINTAINING -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryEqtH
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM ((-emplStatus /\ noNecessaryEqtHasBeenIssued;emplStatu
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Stat
      DELETE FROM emplStatus[Employee*Status]
       SELECTFROM noNecessaryEqtHasBeenIssued~;((-emplStatus /\ noNecess
       (TO MAINTAIN - (noNecessaryEqtHasBeenIssued; emplStatus; 'Grey' [Stat
      DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM ((-emplStatus /\ noNecessaryEqtHasBeenIssued;emplStatu
       (TO MAINTAIN - (noNecessaryEqtHasBeenIssued; emplStatus; 'Grey' [Stat
      DELETE FROM emplStatus[Employee*Status]
       SELECTFROM allNecessaryEqtHasBeenIssued~;((-emplStatus /\ noNeces
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Stat
      DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM ((-emplStatus /\ noNecessaryEqtHasBeenIssued;emplStatu
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Stat
      DELETE FROM emplStatus[Employee*Status]
       SELECTFROM needsToReturnEqt~;((-emplStatus /\ noNecessaryEqtHasBe
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Stat
      DELETE FROM emplStatus[Employee*Status]
        SELECTFROM ((-emplStatus /\ noNecessaryEqtHasBeenIssued;emplStatu
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Stat
(MAINTAINING -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Status] /\ a
ONE OF DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM -((emplStatus /\ -Delta);'Blue'[Status];(emplStatus /\
       (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /
      DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM -((emplStatus /\ -Delta);'Blue'[Status];(emplStatus /\
```

(TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNeces

```
(TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /
                      DELETE FROM Isn{detyp=Employee}
                       SELECTFROM -((emplStatus /\ -Delta);'Blue', [Status]; (emplStatus /\
                      (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /
                (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[Empl
               ONE OF DELETE FROM needsToReturnEqt[Employee*Employee]
                       SELECTFROM -((emplStatus /\ -Delta);'Orange'[Status];(emplStatus
                      (TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Or
                      DELETE FROM Isn{detyp=Employee}
                       SELECTFROM -((emplStatus /\ -Delta);'Orange', [Status]; (emplStatus
                      (TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Or
                (MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'[St
         (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ I[
         (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Green
         (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Red'[S
         (MAINTAINING -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ noNecess
         (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ ne
         (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ ne
         (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ ne
         (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[Employee])
         (MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus; 'Orange' [Status]; e
----> Derivation ---->
    ALL of ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
                  SELECTFROM -((emplStatus /\ -Delta); 'Black' [Status]; (emplStatus /\ -De
                  (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIs
                 DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
                  SELECTFROM -((emplStatus /\ -Delta); 'Black' [Status]; (emplStatus /\ -De
```

```
(TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIsDELETE FROM Isn{detyp=Employee}
SELECTFROM -((emplStatus /\ -Delta);'Black'[Status];(emplStatus /\ -De

(TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIsSued /\ allNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\
```

ONE OF DELETE FROM allNecessaryEqtHasBeenIssued[Employee\*Employee]

(TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplSta DELETE FROM Isn{detyp=Employee}

SELECTFROM -((emplStatus /\ -Delta); 'Green', [Status]; (emplStatus /\ -De

```
(TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplSta
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM -((emplStatus /\ -Delta);'Red'[Status];(emplStatus /\ -Delt
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStat
      DELETE FROM Isn{detyp=Employee}
       SELECTFROM -((emplStatus /\ -Delta);'Red'[Status];(emplStatus /\ -Delt
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStat
(MAINTAINING -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Red'
DELETE FROM Isn{detyp=Employee}
SELECTFROM - ((emplStatus /\ -Delta); 'Yellow' [Status]; (emplStatus /\ -Delta)~)
(TO MAINTAIN -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ noNec
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM - ((emplStatus /\ -Delta); 'Grey' [Status]; (emplStatus /\ -Del
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIs
      DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM - ((emplStatus /\ -Delta); 'Grey' [Status]; (emplStatus /\ -Del
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIs
      DELETE FROM needsToReturnEqt[Employee*Employee]
       SELECTFROM - ((emplStatus /\ -Delta); 'Grey' [Status]; (emplStatus /\ -Del
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIs
       DELETE FROM Isn{detyp=Employee}
       SELECTFROM -((emplStatus /\ -Delta);'Grey', [Status]; (emplStatus /\ -Del
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIs
(MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\
ONE OF DELETE FROM emplStatus[Employee*Status]
       SELECTFROM noNecessaryEqtHasBeenIssued; (-((emplStatus /\ -Delta); 'Grey
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
      DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM emplStatus; (-('Grey'[Status]; (emplStatus /\ -Delta)~) /\ em
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
      DELETE FROM emplStatus[Employee*Status]
       SELECTFROM allNecessaryEqtHasBeenIssued;(-((emplStatus /\ -Delta);'Gre
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM emplStatus; (-('Grey'[Status]; (emplStatus /\ -Delta)~) /\ em
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
```

SELECTFROM -((emplStatus /\ -Delta);'Green'[Status];(emplStatus /\ -De

```
(TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
       DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM emplStatus; (-('Grey'[Status]; (emplStatus /\ -Delta)~) /\ em
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM -((emplStatus /\ -Delta);'Grey'[Status]) /\ noNecessaryEqtH
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
(MAINTAINING -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplStatus~;allNeces
ONE OF DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued; (-(emplStatus /\ -Delta) /\ noN
       (TO MAINTAIN -('Grey'[Status];emplStatus~;noNecessaryEqtHasBeenIssued
       DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus; 'Grey' [Status]; (-(emplStatus /\ -Delta)~ /\ 'Gre
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIssued
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued; (-(emplStatus /\ -Delta) /\ no
       (TO MAINTAIN -('Grey'[Status]; emplStatus~; noNecessaryEqtHasBeenIssued
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus; 'Grey' [Status]; (-(emplStatus /\ -Delta)~ /\ 'Gre
       (TO MAINTAIN -('Grey', [Status]; emplStatus~; noNecessaryEqtHasBeenIssued
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt; (-(emplStatus /\ -Delta) /\ noNecessaryEqt
       (TO MAINTAIN -('Grey'[Status];emplStatus~;noNecessaryEqtHasBeenIssued
       DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM emplStatus; 'Grey' [Status]; (-(emplStatus /\ -Delta)~ /\ 'Gre
       (TO MAINTAIN -('Grey'[Status];emplStatus~;noNecessaryEqtHasBeenIssued
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM (-(emplStatus /\ -Delta) /\ noNecessaryEqtHasBeenIssued~;em
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIssued
(MAINTAINING - ('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIssued / \ 'Grey
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM (-((emplStatus /\ -Delta);'Grey'[Status]) /\ noNecessaryEqt
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued~;(-((emplStatus /\ -Delta);'Gre
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE
```

SELECTFROM needsToReturnEqt;(-((emplStatus /\ -Delta);'Grey'[Status])

DELETE FROM emplStatus[Employee\*Status]

```
(TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE
              DELETE FROM emplStatus[Employee*Status]
                SELECTFROM allNecessaryEqtHasBeenIssued~;(-((emplStatus /\ -Delta);'Gr
              (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE
              DELETE FROM needsToReturnEqt[Employee*Employee]
                SELECTFROM (-((emplStatus /\ -Delta);'Grey'[Status]) /\ noNecessaryEqt
              (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE
              DELETE FROM emplStatus[Employee*Status]
                SELECTFROM needsToReturnEqt~;(-((emplStatus /\ -Delta);'Grey'[Status])
              (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE
              DELETE FROM emplStatus[Employee*Status]
                SELECTFROM - ((emplStatus /\ -Delta); 'Grey' [Status]) /\ noNecessaryEqtH
              (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE
(MAINTAINING -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryEqtHasBee
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
                SELECTFROM ((-emplStatus /\ noNecessaryEqtHasBeenIssued;emplStatus;'Gr
              (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Status] /
              DELETE FROM emplStatus[Employee*Status]
                SELECTFROM noNecessaryEqtHasBeenIssued~;((-emplStatus /\ noNecessaryEq
              (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Status] /
              DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
                SELECTFROM ((-emplStatus /\ noNecessaryEqtHasBeenIssued;emplStatus;'Gr
              (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Status] /
              DELETE FROM emplStatus[Employee*Status]
                {\tt SELECTFROM\ allNecessaryEqtHasBeenIssued^;((-emplStatus\ /\backslash\ noNecessaryEqtHasBeenIssued^*;((-emplStatus\ /\backslash\ noNecessar)EqtHasBee
              (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Status] /
              DELETE FROM needsToReturnEqt[Employee*Employee]
                SELECTFROM ((-emplStatus /\ noNecessaryEqtHasBeenIssued;emplStatus;'Gr
              (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Status] /
              DELETE FROM emplStatus[Employee*Status]
                SELECTFROM needsToReturnEqt~;((-emplStatus /\ noNecessaryEqtHasBeenIss
              (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Status] /
              DELETE FROM emplStatus[Employee*Status]
                SELECTFROM ((-emplStatus /\ noNecessaryEqtHasBeenIssued;emplStatus;'Gr
              (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Status] /
(MAINTAINING -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Status] /\ allNec
```

DELETE FROM allNecessaryEqtHasBeenIssued[Employee\*Employee]

SELECTFROM (-((emplStatus /\ -Delta);'Grey'[Status]) /\ noNecessaryEqt

```
ONE OF DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
                  SELECTFROM -((emplStatus /\ -Delta); 'Blue', [Status]; (emplStatus /\ -Del
                  (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[E
                  DELETE FROM needsToReturnEqt[Employee*Employee]
                  SELECTFROM -((emplStatus /\ -Delta);'Blue', [Status]; (emplStatus /\ -Del
                  (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[E
                  DELETE FROM Isn{detyp=Employee}
                   SELECTFROM -((emplStatus /\ -Delta);'Blue'[Status];(emplStatus /\ -Del
                  (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[E
           (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[Employee]
           ONE OF DELETE FROM needsToReturnEqt[Employee*Employee]
                  SELECTFROM -((emplStatus /\ -Delta); 'Orange', [Status]; (emplStatus /\ -D
                  (TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus; 'Orange'
                  DELETE FROM Isn{detyp=Employee}
                  SELECTFROM -((emplStatus /\ -Delta); 'Orange' [Status]; (emplStatus /\ -D
                  (TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'
           (MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'[Status]
     (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ I[Emplo
     (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Green'[Sta
     (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Red'[Status
     (MAINTAINING -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ noNecessaryEq
     (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ needsTo
     (MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus; 'Orange' [Status]; emplSt
<-----End Derivation --
         ON INSERT Delta IN sessionEmployee [SESSION*Employee] EXECUTE -- (ECA rule 61)
         ALL of INSERT INTO Isn{detyp=Employee}
                SELECTFROM ((sessionEmployee \/ Delta)~;sessionEmployee /\ -I[Employee])
                (TO MAINTAIN -(sessionEmployee~;sessionEmployee) \/ I[Employee] FROM UNI
                INSERT INTO Isn{detyp=SESSION}
                SELECTFROM (Delta; Delta~ /\ I[SESSION]) - I[SESSION]
         (MAINTAINING -(sessionEmployee~;sessionEmployee) \/ I[Employee] FROM UNI session
----> Derivation ---->
```

```
ALL of INSERT INTO Isn{detyp=Employee}
             SELECTFROM ((sessionEmployee \/ Delta)~;sessionEmployee /\ -I[Employee]) \/ (
            (TO MAINTAIN -(sessionEmployee~;sessionEmployee) \/ I[Employee] FROM UNI sess
            INSERT INTO Isn{detyp=SESSION}
             SELECTFROM (Delta;Delta~ /\ I[SESSION]) - I[SESSION]
     (MAINTAINING -(sessionEmployee~;sessionEmployee) \/ I[Employee] FROM UNI sessionEmplo
<-----End Derivation --
                                                                                   -- (ECA
          ON INSERT Delta IN sessionOrgRole[SESSION*OrganizationalRole] EXECUTE
          ALL of INSERT INTO Isn{detyp=OrganizationalRole}
                  SELECTFROM ((sessionOrgRole \/ Delta)~;sessionOrgRole /\ -I[Organization
                 (TO MAINTAIN -(sessionOrgRole~;sessionOrgRole) \/ I[OrganizationalRole]
                 INSERT INTO Isn{detyp=SESSION}
                  SELECTFROM (Delta;Delta~ /\ I[SESSION]) - I[SESSION]
          (MAINTAINING -(sessionOrgRole~;sessionOrgRole) \/ I[OrganizationalRole] FROM UNI
----> Derivation ---->
     ALL of INSERT INTO Isn{detyp=OrganizationalRole}
             SELECTFROM ((sessionOrgRole \/ Delta)~;sessionOrgRole /\ -I[OrganizationalRol
            (TO MAINTAIN -(sessionOrgRole~;sessionOrgRole) \/ I[OrganizationalRole] FROM
            INSERT INTO Isn{detyp=SESSION}
             SELECTFROM (Delta;Delta~ /\ I[SESSION]) - I[SESSION]
     (MAINTAINING -(sessionOrgRole~;sessionOrgRole) \/ I[OrganizationalRole] FROM UNI sess
<----End Derivation --
          ON INSERT Delta IN sessionEqtType[SESSION*EquipmentType] EXECUTE -- (ECA rule
          ALL of INSERT INTO Isn{detyp=EquipmentType}
                  SELECTFROM ((sessionEqtType \/ Delta)~;sessionEqtType /\ -I[EquipmentTyp
                 (TO MAINTAIN -(sessionEqtType~;sessionEqtType) \/ I[EquipmentType] FROM
                 INSERT INTO Isn{detyp=SESSION}
                  SELECTFROM (Delta;Delta~ /\ I[SESSION]) - I[SESSION]
          (MAINTAINING -(sessionEqtType~;sessionEqtType) \/ I[EquipmentType] FROM UNI sess
----> Derivation ---->
```

```
SELECTFROM ((sessionEqtType \/ Delta)~;sessionEqtType /\ -I[EquipmentType]) \
            (TO MAINTAIN -(sessionEqtType~;sessionEqtType) \/ I[EquipmentType] FROM UNI s
            INSERT INTO Isn{detyp=SESSION}
             SELECTFROM (Delta;Delta~ /\ I[SESSION]) - I[SESSION]
     (MAINTAINING -(sessionEqtType~;sessionEqtType) \/ I[EquipmentType] FROM UNI sessionEq
<-----End Derivation --
          ON INSERT Delta IN Isn{detyp=Employee} EXECUTE -- (ECA rule 67)
          (CANNOT CHANGE V[Employee*Employee] FROM Directors do not have a manager)
          (CANNOT CHANGE V[Employee*Employee] FROM IRF emplManager::Employee*Employee)
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE V[Employee*Employee] FROM Directors do not have a manager)
     (CANNOT CHANGE V[Employee*Employee] FROM IRF emplManager::Employee*Employee)
<-----End Derivation --
          ON DELETE Delta FROM Isn{detyp=Employee} EXECUTE
                                                              -- (ECA rule 68)
          ONE OF DELETE FROM emplManager[Employee*Employee]
                  SELECTFROM -(emplManager;(I[Employee] /\ emplOrgRole;'Manager'[Organizat
                 (TO MAINTAIN -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Ma
                 DELETE FROM emplManager[Employee*Employee]
                  SELECTFROM emplManager;((-I[Employee] /\ emplManager~;emplManager) \/ (-
                 (TO MAINTAIN -(emplManager~;emplManager) \/ (I[Employee] /\ emplOrgRole;
                 DELETE FROM emplManager[Employee*Employee]
                  SELECTFROM emplManager;((-I[Employee] /\ emplManager~;emplManager) \/ (-
                 (TO MAINTAIN -(emplManager~;emplManager) \/ (I[Employee] /\ emplOrgRole;
                 DELETE FROM emplManager[Employee*Employee]
                  SELECTFROM maEmployee~;maManager;(-I[Employee] /\ maManager~;maEmployee;
                 (TO MAINTAIN -(emplManager~;maEmployee~;maManager) \/ I[Employee] FROM M
                 DELETE FROM maEmployee[ManagerApproval*Employee]
```

SELECTFROM maManager; (-I[Employee] /\ maManager~; maEmployee; emplManager)

ALL of INSERT INTO Isn{detyp=EquipmentType}

```
SELECTFROM maEmployee; emplManager; (-I[Employee] /\ emplManager~; maEmploy
(TO MAINTAIN -(emplManager~;maEmployee~;maManager) \/ I[Employee] FROM M
DELETE FROM needsToReturnEqt[Employee*Employee]
 SELECTFROM -I[Employee] /\ needsToReturnEqt
(TO MAINTAIN -needsToReturnEqt \/ I[Employee] FROM delneedsToReturnEqt)
DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
 SELECTFROM -I[Employee] /\ allNecessaryEqtHasBeenIssued
(TO MAINTAIN -allNecessaryEqtHasBeenIssued \/ I[Employee] FROM delallNec
DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
 SELECTFROM -I[Employee] /\ noNecessaryEqtHasBeenIssued
(TO MAINTAIN -noNecessaryEqtHasBeenIssued \/ I[Employee] FROM delnoNeces
DELETE FROM emplManager[Employee*Employee]
 SELECTFROM -I[Employee] /\ emplManager /\ emplManager~
(TO MAINTAIN -(emplManager /\ emplManager~) \/ I[Employee] FROM ASY empl
DELETE FROM emplManager[Employee*Employee]
 SELECTFROM -I[Employee] /\ emplManager~ /\ emplManager
(TO MAINTAIN -(emplManager /\ emplManager~) \/ I[Employee] FROM ASY empl
DELETE FROM emplManager[Employee*Employee]
 SELECTFROM emplManager; (-I[Employee] /\ emplManager~; emplManager)
(TO MAINTAIN -(emplManager~;emplManager) \/ I[Employee] FROM UNI emplMan
DELETE FROM emplIssuedEqt[Employee*Equipment]
 SELECTFROM (-I[Employee] /\ emplIssuedEqt;emplIssuedEqt~);emplIssuedEqt
(TO MAINTAIN -(emplIssuedEqt;emplIssuedEqt~) \/ I[Employee] FROM INJ emp
DELETE FROM emplOwnsEqt[Employee*Equipment]
 SELECTFROM (-I[Employee] /\ emplownsEqt;emplownsEqt~);emplownsEqt
(TO MAINTAIN -(emplOwnsEqt;emplOwnsEqt~) \/ I[Employee] FROM INJ emplOwn
DELETE FROM maEmployee[ManagerApproval*Employee]
 SELECTFROM maEmployee; (-I[Employee] /\ maEmployee~; maEmployee)
(TO MAINTAIN -(maEmployee~;maEmployee) \/ I[Employee] FROM UNI maEmploye
DELETE FROM maManager[ManagerApproval*Employee]
 SELECTFROM maManager; (-I[Employee] /\ maManager~; maManager)
(TO MAINTAIN -(maManager~;maManager) \/ I[Employee] FROM UNI maManager::
DELETE FROM sessionEmployee[SESSION*Employee]
 {\tt SELECTFROM\ sessionEmployee; (-I[Employee]\ /\backslash\ sessionEmployee~; sessionEmploy
(TO MAINTAIN -(sessionEmployee~;sessionEmployee) \/ I[Employee] FROM UNI
DELETE FROM emplName[Employee*EmployeeName]
```

(TO MAINTAIN -(emplManager~;maEmployee~;maManager) \/ I[Employee] FROM M

DELETE FROM maManager[ManagerApproval\*Employee]

```
SELECTFROM Delta;V[Employee*EmployeeName]
DELETE FROM emplManager[Employee*Employee]
 SELECTFROM Delta;V[Employee*Employee]
DELETE FROM emplManager[Employee*Employee]
SELECTFROM V[Employee*Employee];Delta
DELETE FROM emplOrgRole[Employee*OrganizationalRole]
SELECTFROM Delta;V[Employee*OrganizationalRole]
DELETE FROM emplIssuedEqt[Employee*Equipment]
 SELECTFROM Delta;V[Employee*Equipment]
DELETE FROM emplOwnsEqt[Employee*Equipment]
SELECTFROM Delta;V[Employee*Equipment]
DELETE FROM emplIssuableEqtKind[Employee*EqtKind]
SELECTFROM Delta;V[Employee*EqtKind]
DELETE FROM emplReturnableEqtKind[Employee*EqtKind]
SELECTFROM Delta;V[Employee*EqtKind]
DELETE FROM maEmployee[ManagerApproval*Employee]
SELECTFROM V[ManagerApproval*Employee];Delta
DELETE FROM maManager[ManagerApproval*Employee]
 SELECTFROM V[ManagerApproval*Employee];Delta
DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
 SELECTFROM Delta;V[Employee*EqtKind]
DELETE FROM needsToReturnEqt[Employee*Employee]
SELECTFROM Delta;V[Employee*Employee]
DELETE FROM needsToReturnEqt[Employee*Employee]
SELECTFROM V[Employee*Employee];Delta
DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
SELECTFROM Delta;V[Employee*Employee]
DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
 SELECTFROM V[Employee*Employee];Delta
DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
 SELECTFROM Delta;V[Employee*Employee]
DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
```

SELECTFROM V[Employee\*Employee];Delta

## DELETE FROM emplStatus[Employee\*Status] SELECTFROM Delta; V[Employee\*Status]

DELETE FROM sessionEmployee[SESSION\*Employee]
SELECTFROM V[SESSION\*Employee];Delta

```
(MAINTAINING -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager'[O (MAINTAINING -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager'[O (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ (MAINTAINING -needsToReturnEqt \/ I[Employee] FROM delneedsToReturnEqt)

(MAINTAINING -needsToReturnEqt \/ I[Employee] FROM delneedsToReturnEqt)

(MAINTAINING -allNecessaryEqtHasBeenIssued \/ I[Employee] FROM delnoNecessaryEqtH (MAINTAINING -(emplManager /\ emplManager~) \/ I[Employee] FROM delnoNecessaryEqtH (MAINTAINING -(emplManager /\ emplManager~) \/ I[Employee] FROM UNI emplManager: Em (MAINTAINING -(emplManager*;emplManager) \/ I[Employee] FROM UNI emplManager: Em (MAINTAINING -(emplOwnsEqt;emplOwnsEqt~) \/ I[Employee] FROM UNI maEmployee::Manager (MAINTAINING -(maEmployee~;maEmployee) \/ I[Employee] FROM UNI maEmployee::Manager (MAINTAINING -(maManager~;maManager) \/ I[Employee] FROM UNI maManager::ManagerA (MAINTAINING -I[ManagerApproval] \/ maManager;maManager~ FROM TOT maManager::ManagerA (MAINTAINING -I[ManagerApproval] \/ maManager;maManager~ FROM UNI session
```

----> Derivation ---->

```
(TO MAINTAIN -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager
DELETE FROM emplManager[Employee*Employee]
SELECTFROM emplManager;((-I[Employee] /\ emplManager~;emplManager) \/ (I[Employee] /\ emplOrgRole;'Mana
DELETE FROM emplManager[Employee*Employee]
SELECTFROM emplManager;((-I[Employee] /\ emplManager~;emplManager) \/ (-(empl
(TO MAINTAIN -(emplManager;(employee] /\ emplManager~;emplManager) \/ (I[Employee] /\ emplOrgRole;'Mana
DELETE FROM emplManager[Employee*Employee]
```

SELECTFROM -(emplManager;(I[Employee] /\ emplOrgRole;'Manager',[Organizational

SELECTFROM maEmployee~;maManager;(-I[Employee] /\ maManager~;maEmployee;emplM

(TO MAINTAIN -(emplManager~;maEmployee~;maManager) \/ I[Employee] FROM Manage

DELETE FROM maEmployee[ManagerApproval\*Employee]
SELECTFROM maManager;(-I[Employee] /\ maManager~;maEmployee;emplManager);empl

(TO MAINTAIN -(emplManager~;maEmployee~;maManager) \/ I[Employee] FROM Manager DELETE FROM maManager[ManagerApproval\*Employee]

SELECTFROM maEmployee;emplManager;(-I[Employee] /\ emplManager~;maEmployee~;m

(TO MAINTAIN -(emplManager~; maEmployee~; maManager) \/ I[Employee] FROM Manager

ONE OF DELETE FROM emplManager[Employee\*Employee]

```
DELETE FROM needsToReturnEqt[Employee*Employee]
SELECTFROM -I[Employee] /\ needsToReturnEqt
(TO MAINTAIN -needsToReturnEqt \/ I[Employee] FROM delneedsToReturnEqt)
DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
SELECTFROM -I[Employee] /\ allNecessaryEqtHasBeenIssued
(TO MAINTAIN -allNecessaryEqtHasBeenIssued \/ I[Employee] FROM delallNecessar
DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
 SELECTFROM -I[Employee] /\ noNecessaryEqtHasBeenIssued
(TO MAINTAIN -noNecessaryEqtHasBeenIssued \/ I[Employee] FROM delnoNecessaryE
DELETE FROM emplManager[Employee*Employee]
 SELECTFROM -I[Employee] /\ emplManager /\ emplManager~
(TO MAINTAIN -(emplManager /\ emplManager~) \/ I[Employee] FROM ASY emplManager
DELETE FROM emplManager[Employee*Employee]
 SELECTFROM -I[Employee] /\ emplManager~ /\ emplManager
(TO MAINTAIN -(emplManager /\ emplManager~) \/ I[Employee] FROM ASY emplManager
DELETE FROM emplManager[Employee*Employee]
SELECTFROM emplManager; (-I[Employee] /\ emplManager~; emplManager)
(TO MAINTAIN -(emplManager~;emplManager) \/ I[Employee] FROM UNI emplManager:
DELETE FROM emplIssuedEqt[Employee*Equipment]
 SELECTFROM (-I[Employee] /\ emplIssuedEqt;emplIssuedEqt~);emplIssuedEqt
(TO MAINTAIN -(emplIssuedEqt;emplIssuedEqt~) \/ I[Employee] FROM INJ emplIssu
DELETE FROM emplOwnsEqt[Employee*Equipment]
 SELECTFROM (-I[Employee] /\ emplownsEqt;emplownsEqt~);emplownsEqt
(TO MAINTAIN -(emplownsEqt;emplownsEqt~) \/ I[Employee] FROM INJ emplownsEqt:
DELETE FROM maEmployee[ManagerApproval*Employee]
 SELECTFROM maEmployee;(-I[Employee] /\ maEmployee~;maEmployee)
(TO MAINTAIN -(maEmployee~;maEmployee) \/ I[Employee] FROM UNI maEmployee::Ma
DELETE FROM maManager[ManagerApproval*Employee]
SELECTFROM maManager; (-I[Employee] /\ maManager~; maManager)
(TO MAINTAIN -(maManager~;maManager) \/ I[Employee] FROM UNI maManager::Manag
DELETE FROM sessionEmployee[SESSION*Employee]
SELECTFROM sessionEmployee; (-I[Employee] /\ sessionEmployee~;sessionEmployee)
(TO MAINTAIN -(sessionEmployee~;sessionEmployee) \/ I[Employee] FROM UNI sess
DELETE FROM emplName[Employee*EmployeeName]
 SELECTFROM Delta;V[Employee*EmployeeName]
DELETE FROM emplManager[Employee*Employee]
 SELECTFROM Delta;V[Employee*Employee]
```

```
DELETE FROM emplManager[Employee*Employee]
SELECTFROM V[Employee*Employee];Delta
DELETE FROM emplOrgRole[Employee*OrganizationalRole]
SELECTFROM Delta;V[Employee*OrganizationalRole]
DELETE FROM emplIssuedEqt[Employee*Equipment]
SELECTFROM Delta; V [Employee*Equipment]
DELETE FROM emplOwnsEqt[Employee*Equipment]
SELECTFROM Delta;V[Employee*Equipment]
DELETE FROM emplIssuableEqtKind[Employee*EqtKind]
 SELECTFROM Delta;V[Employee*EqtKind]
DELETE FROM emplReturnableEqtKind[Employee*EqtKind]
SELECTFROM Delta; V [Employee*EqtKind]
DELETE FROM maEmployee[ManagerApproval*Employee]
 SELECTFROM V[ManagerApproval*Employee];Delta
DELETE FROM maManager[ManagerApproval*Employee]
SELECTFROM V[ManagerApproval*Employee];Delta
DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
SELECTFROM Delta;V[Employee*EqtKind]
DELETE FROM needsToReturnEqt[Employee*Employee]
SELECTFROM Delta;V[Employee*Employee]
DELETE FROM needsToReturnEqt[Employee*Employee]
SELECTFROM V[Employee*Employee];Delta
DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
 SELECTFROM Delta;V[Employee*Employee]
DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
SELECTFROM V[Employee*Employee];Delta
DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
SELECTFROM Delta;V[Employee*Employee]
DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
SELECTFROM V[Employee*Employee];Delta
DELETE FROM emplStatus[Employee*Status]
 SELECTFROM Delta;V[Employee*Status]
DELETE FROM sessionEmployee[SESSION*Employee]
 SELECTFROM V[SESSION*Employee]; Delta
```

```
(MAINTAINING -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager'[Organi
     (MAINTAINING -emplManager \/ emplManager; (I[Employee] /\ emplOrgRole; 'Manager' [Organi
     (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integrity)
     (MAINTAINING -needsToReturnEqt \/ I[Employee] FROM delneedsToReturnEqt)
     (MAINTAINING -allNecessaryEqtHasBeenIssued \/ I[Employee] FROM delallNecessaryEqtHasB
     (MAINTAINING -noNecessaryEqtHasBeenIssued \/ I[Employee] FROM delnoNecessaryEqtHasBee
     (MAINTAINING -(emplManager /\ emplManager~) \/ I[Employee] FROM ASY emplManager::Empl
     (MAINTAINING -(emplManager~;emplManager) \/ I[Employee] FROM UNI emplManager::Employe
     (MAINTAINING -(emplissuedEqt;emplissuedEqt~) \/ I[Employee] FROM INJ emplissuedEqt::E
     (MAINTAINING -(emplownsEqt;emplownsEqt~) \/ I[Employee] FROM INJ emplownsEqt::Employee
     (MAINTAINING -(maEmployee~;maEmployee) \/ I[Employee] FROM UNI maEmployee::ManagerApp
     (MAINTAINING -I[ManagerApproval] \/ maEmployee; maEmployee~ FROM TOT maEmployee:: ManagerApproval
     (MAINTAINING -(maManager~;maManager) \/ I[Employee] FROM UNI maManager::ManagerApprov
     (MAINTAINING -I[ManagerApproval] \/ maManager; maManager~ FROM TOT maManager:: ManagerA
     (MAINTAINING -(sessionEmployee~;sessionEmployee) \/ I[Employee] FROM UNI sessionEmplo
<-----End Derivation --
          ON INSERT Delta IN Isn{detyp=OrganizationalRole} EXECUTE -- (ECA rule 69)
          BLOCK
          (CANNOT CHANGE V[Employee*Employee] FROM Directors do not have a manager)
----> Derivation ---->
     BI.OCK
     (CANNOT CHANGE V[Employee*Employee] FROM Directors do not have a manager)
<-----End Derivation --
          ON DELETE Delta FROM Isn{detyp=OrganizationalRole} EXECUTE
                                                                         -- (ECA rule 70)
          ALL of DELETE FROM emplManager[Employee*Employee]
                  SELECTFROM -(emplManager;(I[Employee] /\ emplOrgRole;'Manager'[Organizat
                 (TO MAINTAIN -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Ma
                 DELETE FROM Isn{detyp=Employee}
                  SELECTFROM (-(emplManager;emplManager~) /\ -(emplOrgRole;'Director'[Orga
                 (TO MAINTAIN -I[Employee] \/ emplManager;emplManager~ \/ emplOrgRole;'Di
                 (TO MAINTAIN -I[Employee] \/ emplorgRole; 'Employee' [OrganizationalRole];
```

DELETE FROM sessionOrgRole[SESSION\*OrganizationalRole]

DELETE FROM emplOrgRole[Employee\*OrganizationalRole]

SELECTFROM sessionOrgRole;(-I[OrganizationalRole] /\ sessionOrgRole~;ses

(TO MAINTAIN -(sessionOrgRole~;sessionOrgRole) \/ I[OrganizationalRole]

```
SELECTFROM V[Employee*OrganizationalRole];Delta
                 DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
                  SELECTFROM Delta;V[OrganizationalRole*EqtKind]
                 ONE OF DELETE FROM emplManager[Employee*Employee]
                         SELECTFROM emplManager;((-I[Employee] /\ emplManager~;emplManager
                        (TO MAINTAIN -(emplManager~;emplManager) \/ (I[Employee] /\ emplO
                        DELETE FROM emplManager[Employee*Employee]
                         SELECTFROM emplManager; ((-I[Employee] /\ emplManager~; emplManager
                        (TO MAINTAIN -(emplManager~;emplManager) \/ (I[Employee] /\ emplO
                 (MAINTAINING -(emplManager~;emplManager) \/ (I[Employee] /\ emplOrgRole;'
          (MAINTAINING -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager'[O
          (MAINTAINING -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager'[O
          (MAINTAINING -I[Employee] \/ emplManager; emplManager~ \/ emplOrgRole; 'Director'[
          (MAINTAINING -I[Employee] \/ emplOrgRole; 'Employee' [OrganizationalRole]; emplOrgR
          (MAINTAINING -(sessionOrgRole~;sessionOrgRole) \/ I[OrganizationalRole] FROM UNI
----> Derivation ---->
     ALL of DELETE FROM emplManager[Employee*Employee]
             SELECTFROM -(emplManager;(I[Employee] /\ emplOrgRole;'Manager',[Organizational
            (TO MAINTAIN -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager
            DELETE FROM Isn{detyp=Employee}
             SELECTFROM (-(emplManager;emplManager~) /\ -(emplOrgRole;'Director'[Organizat
            (TO MAINTAIN -I[Employee] \/ emplManager; emplManager~ \/ emplOrgRole; 'Directo
            (TO MAINTAIN -I[Employee] \/ emplOrgRole; 'Employee' [OrganizationalRole]; emplO
            DELETE FROM sessionOrgRole[SESSION*OrganizationalRole]
             SELECTFROM sessionOrgRole; (-I[OrganizationalRole] /\ sessionOrgRole~; sessionO
            (TO MAINTAIN -(sessionOrgRole~;sessionOrgRole) \/ I[OrganizationalRole] FROM
            DELETE FROM emplOrgRole[Employee*OrganizationalRole]
             SELECTFROM V[Employee*OrganizationalRole];Delta
            DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
             SELECTFROM Delta;V[OrganizationalRole*EqtKind]
```

ONE OF DELETE FROM emplManager[Employee\*Employee]

DELETE FROM emplManager[Employee\*Employee]

SELECTFROM emplManager;((-I[Employee] /\ emplManager~;emplManager) \/

(TO MAINTAIN -(emplManager~;emplManager) \/ (I[Employee] /\ emplOrgRol

SELECTFROM emplManager;((-I[Employee] /\ emplManager~;emplManager) \/

```
(MAINTAINING -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager'[Organi
     (MAINTAINING -emplManager \/ emplManager;(I[Employee] /\ emplOrgRole;'Manager'[Organi (MAINTAINING -I[Employee] \/ emplManager;emplManager~ \/ emplOrgRole;'Director'[Organi
     (MAINTAINING -I[Employee] \/ emplorgRole; 'Employee' [OrganizationalRole]; emplorgRole~
     (MAINTAINING -(sessionOrgRole~;sessionOrgRole) \/ I[OrganizationalRole] FROM UNI sess
<-----End Derivation --
          ON INSERT Delta IN Isn{detyp=Equipment} EXECUTE -- (ECA rule 71)
          (CANNOT CHANGE V[Equipment*Equipment] FROM Coherence of registered equipment)
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE V[Equipment*Equipment] FROM Coherence of registered equipment)
<-----End Derivation --
          ON DELETE Delta FROM Isn{detyp=Equipment} EXECUTE
                                                                 -- (ECA rule 72)
          ONE OF DELETE FROM eqtApprovedProp[Equipment*Equipment]
                   SELECTFROM (-I[Equipment] /\ eqtApprovedProp;emplIssuedEqt~;emplIssuedEq
                  (TO MAINTAIN -(eqtApprovedProp~;emplIssuedEqt~;emplIssuedEqt /\ eqtAppro
                  DELETE FROM emplIssuedEqt[Employee*Equipment]
                   SELECTFROM emplIssuedEqt;(-I[Equipment] /\ emplIssuedEqt~;emplIssuedEqt;
                  (TO MAINTAIN -(eqtApprovedProp~;emplIssuedEqt~;emplIssuedEqt /\ eqtAppro
                  DELETE FROM emplIssuedEqt[Employee*Equipment]
                  SELECTFROM emplIssuedEqt;eqtApprovedProp~;(-I[Equipment] /\ eqtApprovedP
                  (TO MAINTAIN -(eqtApprovedProp~;emplIssuedEqt~;emplIssuedEqt /\ eqtAppro
                  DELETE FROM eqtApprovedProp[Equipment*Equipment]
                   SELECTFROM -I[Equipment] /\ eqtApprovedProp;emplIssuedEqt~;emplIssuedEqt
                  (TO MAINTAIN -(eqtApprovedProp~;emplIssuedEqt~;emplIssuedEqt /\ eqtAppro
                  DELETE FROM emplIssuedEqt[Employee*Equipment]
                   SELECTFROM emplIssuedEqt;eqtApprovedProp;(-I[Equipment] /\ eqtApprovedPr
                  (TO MAINTAIN -(emplissuedEqt~;emplissuedEqt;eqtApprovedProp~ /\ I[Equipm
                  DELETE FROM emplIssuedEqt[Employee*Equipment]
```

SELECTFROM emplIssuedEqt;(-I[Equipment] /\ emplIssuedEqt~;emplIssuedEqt;

(TO MAINTAIN -(emplManager~;emplManager) \/ (I[Employee] /\ emplOrgRol

(MAINTAINING -(emplManager~;emplManager) \/ (I[Employee] /\ emplOrgRole;'Manager

```
(TO MAINTAIN -(emplIssuedEqt~;emplIssuedEqt;eqtApprovedProp~ /\ I[Equipm
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM -I[Equipment] /\ emplIssuedEqt~;emplIssuedEqt;eqtApprovedProp
(TO MAINTAIN -(emplIssuedEqt~;emplIssuedEqt;eqtApprovedProp~ /\ I[Equipm
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM (-I[Equipment] /\ eqtApprovedProp;emplOwnsEqt~;emplOwnsEqt /\
(TO MAINTAIN -(eqtApprovedProp~;emplOwnsEqt~;emplOwnsEqt /\ eqtApprovedP
DELETE FROM emplOwnsEqt[Employee*Equipment]
SELECTFROM emplOwnsEqt;(-I[Equipment] /\ emplOwnsEqt~;emplOwnsEqt;eqtApp
(TO MAINTAIN -(eqtApprovedProp~;emplOwnsEqt~;emplOwnsEqt /\ eqtApprovedP
DELETE FROM emplOwnsEqt[Employee*Equipment]
SELECTFROM emplOwnsEqt;eqtApprovedProp~;(-I[Equipment] /\ eqtApprovedPro
(TO MAINTAIN -(eqtApprovedProp~;emplOwnsEqt~;emplOwnsEqt /\ eqtApprovedP
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM -I[Equipment] /\ eqtApprovedProp;emplOwnsEqt~;emplOwnsEqt /\
(TO MAINTAIN -(eqtApprovedProp~;emplOwnsEqt~;emplOwnsEqt /\ eqtApprovedP
DELETE FROM emplOwnsEqt[Employee*Equipment]
SELECTFROM emplOwnsEqt;eqtApprovedProp;(-I[Equipment] /\ eqtApprovedProp
(TO MAINTAIN -(emplOwnsEqt~;emplOwnsEqt;eqtApprovedProp~ /\ I[Equipment]
DELETE FROM emplOwnsEqt[Employee*Equipment]
SELECTFROM emplOwnsEqt;(-I[Equipment] /\ emplOwnsEqt~;emplOwnsEqt;eqtApp
(TO MAINTAIN -(emplOwnsEqt~;emplOwnsEqt;eqtApprovedProp~ /\ I[Equipment]
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM emplOwnsEqt~;emplOwnsEqt;(-I[Equipment] /\ emplOwnsEqt~;emplO
(TO MAINTAIN -(emplOwnsEqt~;emplOwnsEqt;eqtApprovedProp~ /\ I[Equipment]
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM -I[Equipment] /\ emplOwnsEqt~;emplOwnsEqt;eqtApprovedProp /\
(TO MAINTAIN -(emplownsEqt~;emplownsEqt;eqtApprovedProp~ /\ I[Equipment]
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM (-I[Equipment] /\ eqtApprovedProp;eqtApprovedBySecOff;'Yes'[Y
(TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer]
DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
SELECTFROM eqtApprovedProp~;(-I[Equipment] /\ eqtApprovedProp;eqtApprove
(TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer]
DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
              182
```

(TO MAINTAIN -(emplIssuedEqt~;emplIssuedEqt;eqtApprovedProp~ /\ I[Equipm

SELECTFROM emplIssuedEqt~;emplIssuedEqt;(-I[Equipment] /\ emplIssuedEqt~

DELETE FROM eqtApprovedProp[Equipment\*Equipment]

```
DELETE FROM eqtApprovedProp[Equipment*Equipment]
 SELECTFROM eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~
(TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySec
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM -I[Equipment] /\ eqtApprovedBySecOff;'Yes'[Yes/No answer];eqt
(TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySec
DELETE FROM eqtApprovedProp[Equipment*Equipment]
 SELECTFROM -I[Equipment] /\ eqtApprovedProp
(TO MAINTAIN -eqtApprovedProp \/ I[Equipment] FROM deleqtApprovedProp)
DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
 SELECTFROM stdIssueEqtKind;(-(eqtKind~;(I[Equipment] /\ -(emplIssuedEqt~
(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKin
DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
 SELECTFROM stdIssueEqtKind;(-(eqtKind~;(I[Equipment] /\ -(emplIssuedEqt~
(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKin
DELETE FROM Isn{detyp=EqtKind}
SELECTFROM -(eqtKind~;(I[Equipment] /\ -(emplIssuedEqt~;emplIssuedEqt));
(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKin
DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
SELECTFROM -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment]
(TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;(I[EqtKind]
DELETE FROM eqtApprovedProp[Equipment*Equipment]
 SELECTFROM (-I[Equipment] /\ eqtApprovedProp;eqtApprovedProp);eqtApprove
(TO MAINTAIN -(eqtApprovedProp;eqtApprovedProp) \/ I[Equipment] FROM UNI
DELETE FROM eqtApprovedProp[Equipment*Equipment]
 SELECTFROM eqtApprovedProp~;(-I[Equipment] /\ eqtApprovedProp;eqtApprove
```

SELECTFROM (-I[Equipment] /\ eqtApprovedBySecOff;'Yes'[Yes/No answer];eq

(TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer]

SELECTFROM -I[Equipment] /\ eqtApprovedProp;eqtApprovedBySecOff;'Yes'[Ye

(TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer]

SELECTFROM (-I[Equipment] /\ eqtApprovedBySecOff;'Yes'[Yes/No answer];eq

(TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySec

SELECTFROM eqtApprovedProp;(-I[Equipment] /\ eqtApprovedProp~;eqtApprove

(TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySec

DELETE FROM eqtApprovedProp[Equipment\*Equipment]

DELETE FROM eqtApprovedBySecOff[Equipment\*Yes/No answer]

DELETE FROM eqtApprovedBySecOff[Equipment\*Yes/No answer]

```
DELETE FROM emplIssuedEqt[Employee*Equipment]
       SELECTFROM V[Employee*Equipment];Delta
      DELETE FROM emplOwnsEqt[Employee*Equipment]
       SELECTFROM V[Employee*Equipment];Delta
       DELETE FROM eqtMake[Equipment*EqtMake]
       SELECTFROM Delta;V[Equipment*EqtMake]
       DELETE FROM eqtType[Equipment*EqtType]
        SELECTFROM Delta;V[Equipment*EqtType]
       DELETE FROM eqtSerial[Equipment*EqtSerial]
       SELECTFROM Delta;V[Equipment*EqtSerial]
      DELETE FROM eqtKind[Equipment*EqtKind]
       SELECTFROM Delta;V[Equipment*EqtKind]
       DELETE FROM eqtStatus[Equipment*EqtStatus]
       SELECTFROM Delta;V[Equipment*EqtStatus]
       DELETE FROM eqtID[Equipment*EqtCompanyID]
       SELECTFROM Delta;V[Equipment*EqtCompanyID]
       DELETE FROM eqtApprovedProp[Equipment*Equipment]
       SELECTFROM Delta;V[Equipment*Equipment]
       DELETE FROM eqtApprovedProp[Equipment*Equipment]
        SELECTFROM V[Equipment*Equipment]; Delta
       DELETE FROM eqtSecReqt[Equipment*SecRequirement]
       SELECTFROM Delta;V[Equipment*SecRequirement]
       DELETE FROM eqtSatReqt[Equipment*SecRequirement]
       SELECTFROM Delta;V[Equipment*SecRequirement]
      DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
       SELECTFROM Delta;V[Equipment*Yes/No answer]
(MAINTAINING -(emplIssuedEqt~;emplIssuedEqt /\ I[Equipment]) \/ eqtApprovedProp
(MAINTAINING -(emplIssuedEqt~;emplIssuedEqt /\ I[Equipment]) \/ eqtApprovedProp
(MAINTAINING -(emplownsEqt~;emplownsEqt /\ I[Equipment]) \/ eqtApprovedProp FROM
(MAINTAINING -(emplownsEqt~;emplownsEqt /\ I[Equipment]) \/ eqtApprovedProp FROM
(MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\
```

(MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\

(MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I[EqtKind] /\ eqtKind~;(I[EqtKind] /\ eqtK (MAINTAINING -eqtApprovedProp \/ I[Equipment] FROM ASY eqtApprovedProp::Equipmen

(MAINTAINING -eqtApprovedProp \/ I[Equipment] FROM deleqtApprovedProp)

(TO MAINTAIN -(eqtApprovedProp;eqtApprovedProp) \/ I[Equipment] FROM UNI

```
----> Derivation ---->
          ONE OF DELETE FROM eqtApprovedProp[Equipment*Equipment]
                         SELECTFROM (-I[Equipment] /\ eqtApprovedProp;emplIssuedEqt~;emplIssuedEqt /\
                        (TO MAINTAIN -(eqtApprovedProp~;emplIssuedEqt~;emplIssuedEqt /\ eqtApprovedPr
                       DELETE FROM emplIssuedEqt[Employee*Equipment]
                         SELECTFROM emplIssuedEqt;(-I[Equipment] /\ emplIssuedEqt~;emplIssuedEqt;eqtAp
                        (TO MAINTAIN -(eqtApprovedProp~;emplIssuedEqt~;emplIssuedEqt /\ eqtApprovedPr
                       DELETE FROM emplIssuedEqt[Employee*Equipment]
                         SELECTFROM emplIssuedEqt;eqtApprovedProp~;(-I[Equipment] /\ eqtApprovedProp;e
                        (TO MAINTAIN -(eqtApprovedProp~;emplIssuedEqt~;emplIssuedEqt /\ eqtApprovedPr
                       DELETE FROM eqtApprovedProp[Equipment*Equipment]
                         SELECTFROM -I[Equipment] /\ eqtApprovedProp;emplIssuedEqt~;emplIssuedEqt /\ e
                        (TO MAINTAIN -(eqtApprovedProp~;emplIssuedEqt~;emplIssuedEqt /\ eqtApprovedPr
                       DELETE FROM emplIssuedEqt[Employee*Equipment]
                         SELECTFROM emplIssuedEqt;eqtApprovedProp;(-I[Equipment] /\ eqtApprovedProp~;e
                        (TO MAINTAIN -(emplIssuedEqt~;emplIssuedEqt;eqtApprovedProp~ /\ I[Equipment];
                       DELETE FROM emplIssuedEqt[Employee*Equipment]
                         {\tt SELECTFROM\ emplissuedEqt; (-I[Equipment]\ /\backslash\ emplissuedEqt"; emplissuedEqt; eqtApril of the approximation o
                        (TO MAINTAIN -(emplIssuedEqt~;emplIssuedEqt;eqtApprovedProp~ /\ I[Equipment];
                       DELETE FROM eqtApprovedProp[Equipment*Equipment]
                         SELECTFROM emplIssuedEqt~;emplIssuedEqt;(-I[Equipment] /\ emplIssuedEqt~;empl
                        (TO MAINTAIN -(emplIssuedEqt~;emplIssuedEqt;eqtApprovedProp~ /\ I[Equipment];
                       DELETE FROM eqtApprovedProp[Equipment*Equipment]
                         SELECTFROM -I[Equipment] /\ emplIssuedEqt~;emplIssuedEqt;eqtApprovedProp /\ e
                        (TO MAINTAIN -(emplIssuedEqt~;emplIssuedEqt;eqtApprovedProp~ /\ I[Equipment];
                       DELETE FROM eqtApprovedProp[Equipment*Equipment]
                         SELECTFROM (-I[Equipment] /\ eqtApprovedProp;emplOwnsEqt~;emplOwnsEqt /\ eqtA
                        (TO MAINTAIN -(eqtApprovedProp~;emplOwnsEqt~;emplOwnsEqt /\ eqtApprovedProp~;
                       DELETE FROM emplOwnsEqt[Employee*Equipment]
                         SELECTFROM emplOwnsEqt;(-I[Equipment] /\ emplOwnsEqt~;emplOwnsEqt;eqtApproved
                        (TO MAINTAIN -(eqtApprovedProp~;emplOwnsEqt~;emplOwnsEqt /\ eqtApprovedProp~;
                       DELETE FROM emplOwnsEqt[Employee*Equipment]
                         SELECTFROM emplownsEqt;eqtApprovedProp~;(-I[Equipment] /\ eqtApprovedProp;emp
```

(MAINTAINING -(eqtApprovedProp; eqtApprovedProp) \/ I[Equipment] FROM UNI eqtAppr (MAINTAINING -(eqtApprovedProp; eqtApprovedProp) \/ I[Equipment] FROM INJ eqtAppr

```
(TO MAINTAIN -(emplOwnsEqt~;emplOwnsEqt;eqtApprovedProp~ /\ I[Equipment];eqtA
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM emplownsEqt~;emplownsEqt;(-I[Equipment] /\ emplownsEqt~;emplownsEqt
(TO MAINTAIN -(emplOwnsEqt~;emplOwnsEqt;eqtApprovedProp~ /\ I[Equipment];eqtA
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM -I[Equipment] /\ empl0wnsEqt~;empl0wnsEqt;eqtApprovedProp /\ eqtAp
(TO MAINTAIN -(emplOwnsEqt~;emplOwnsEqt;eqtApprovedProp~ /\ I[Equipment];eqtA
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM (-I[Equipment] /\ eqtApprovedProp;eqtApprovedBySecOff;'Yes'[Yes/No
(TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtA
DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
SELECTFROM eqtApprovedProp~;(-I[Equipment] /\ eqtApprovedProp;eqtApprovedBySe
(TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtA
DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
 SELECTFROM (-I[Equipment] /\ eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtAppr
(TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtA
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM -I[Equipment] /\ eqtApprovedProp;eqtApprovedBySecOff;'Yes'[Yes/No
(TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtA
DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
SELECTFROM (-I[Equipment] /\ eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtAppr
(TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~;
DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
 SELECTFROM eqtApprovedProp; (-I[Equipment] /\ eqtApprovedProp~; eqtApprovedBySe
(TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~;
DELETE FROM eqtApprovedProp[Equipment*Equipment]
 SELECTFROM eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtApprovedBySecOff~;(-I[
(TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~;
DELETE FROM eqtApprovedProp[Equipment*Equipment]
                   186
```

(TO MAINTAIN -(eqtApprovedProp~;emplOwnsEqt~;emplOwnsEqt /\ eqtApprovedProp~;

SELECTFROM -I[Equipment] /\ eqtApprovedProp;emplOwnsEqt~;emplOwnsEqt /\ eqtAp

(TO MAINTAIN -(eqtApprovedProp~;emplOwnsEqt~;emplOwnsEqt /\ eqtApprovedProp~;

SELECTFROM emplownsEqt;eqtApprovedProp;(-I[Equipment] /\ eqtApprovedProp~;emp

(TO MAINTAIN -(emplOwnsEqt~;emplOwnsEqt;eqtApprovedProp~ /\ I[Equipment];eqtA

SELECTFROM emplownsEqt;(-I[Equipment] /\ emplownsEqt~;emplownsEqt;eqtApproved

DELETE FROM eqtApprovedProp[Equipment\*Equipment]

DELETE FROM emplOwnsEqt[Employee\*Equipment]

DELETE FROM emplOwnsEqt[Employee\*Equipment]

```
SELECTFROM -I[Equipment] /\ eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtAppro
(TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~;
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM -I[Equipment] /\ eqtApprovedProp
(TO MAINTAIN -eqtApprovedProp \/ I[Equipment] FROM deleqtApprovedProp)
DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
SELECTFROM stdIssueEqtKind; (-(eqtKind~; (I[Equipment] /\ -(emplIssuedEqt~; empl
(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I
DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
SELECTFROM stdIssueEqtKind; (-(eqtKind~; (I[Equipment] /\ -(emplIssuedEqt~; empl
(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I
DELETE FROM Isn{detyp=EqtKind}
SELECTFROM -(eqtKind~;(I[Equipment] /\ -(emplIssuedEqt~;emplIssuedEqt));eqtKi
(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I
DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
SELECTFROM -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -
(TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ e
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM (-I[Equipment] /\ eqtApprovedProp; eqtApprovedProp); eqtApprovedProp
(TO MAINTAIN -(eqtApprovedProp; eqtApprovedProp) \/ I[Equipment] FROM UNI eqtA
DELETE FROM eqtApprovedProp[Equipment*Equipment]
SELECTFROM eqtApprovedProp~;(-I[Equipment] /\ eqtApprovedProp;eqtApprovedProp
(TO MAINTAIN -(eqtApprovedProp; eqtApprovedProp) \/ I[Equipment] FROM UNI eqtA
DELETE FROM emplIssuedEqt[Employee*Equipment]
 SELECTFROM V[Employee*Equipment];Delta
DELETE FROM emplOwnsEqt[Employee*Equipment]
SELECTFROM V[Employee*Equipment];Delta
DELETE FROM eqtMake[Equipment*EqtMake]
SELECTFROM Delta;V[Equipment*EqtMake]
DELETE FROM eqtType[Equipment*EqtType]
SELECTFROM Delta;V[Equipment*EqtType]
DELETE FROM eqtSerial[Equipment*EqtSerial]
 SELECTFROM Delta;V[Equipment*EqtSerial]
DELETE FROM eqtKind[Equipment*EqtKind]
```

DELETE FROM eqtStatus[Equipment\*EqtStatus]

SELECTFROM Delta;V[Equipment\*EqtKind]

```
DELETE FROM eqtID[Equipment*EqtCompanyID]
             SELECTFROM Delta;V[Equipment*EqtCompanyID]
            DELETE FROM eqtApprovedProp[Equipment*Equipment]
             SELECTFROM Delta; V [Equipment*Equipment]
            DELETE FROM eqtApprovedProp[Equipment*Equipment]
             SELECTFROM V[Equipment*Equipment];Delta
            DELETE FROM eqtSecReqt[Equipment*SecRequirement]
             SELECTFROM Delta;V[Equipment*SecRequirement]
            DELETE FROM eqtSatReqt[Equipment*SecRequirement]
             SELECTFROM Delta;V[Equipment*SecRequirement]
            DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
             SELECTFROM Delta;V[Equipment*Yes/No answer]
     (\verb|MAINTAINING - (emplissuedEqt~; emplissuedEqt / \ I[Equipment]) \  \  \  / \  \  eqtApprovedProp FROM
     (MAINTAINING -(emplIssuedEqt~;emplIssuedEqt /\ I[Equipment]) \/ eqtApprovedProp FROM
     (MAINTAINING -(emplownsEqt~;emplownsEqt /\ I[Equipment]) \/ eqtApprovedProp FROM Equi
     (MAINTAINING -(emplownsEqt~;emplownsEqt /\ I[Equipment]) \/ eqtApprovedProp FROM Equi
     (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\ I[Equ
     (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\ I[Equ
     (MAINTAINING -eqtApprovedProp \/ I[Equipment] FROM deleqtApprovedProp)
     (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I[Equipme
     (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;
     (MAINTAINING -eqtApprovedProp \/ I[Equipment] FROM ASY eqtApprovedProp::Equipment*Equ
     (MAINTAINING -(eqtApprovedProp;eqtApprovedProp) \/ I[Equipment] FROM UNI eqtApprovedP
     (MAINTAINING -(eqtApprovedProp;eqtApprovedProp) \/ I[Equipment] FROM INJ eqtApprovedP
<----End Derivation --
                                                                 -- (ECA rule 74)
          ON DELETE Delta FROM Isn{detyp=EqtCompanyID} EXECUTE
          ALL of DELETE FROM eqtID[Equipment*EqtCompanyID]
                  SELECTFROM eqtID; (-I[EqtCompanyID] /\ eqtID~;eqtID) \/ V[Equipment*EqtCo
                 (TO MAINTAIN -(eqtID~;eqtID) \/ I[EqtCompanyID] FROM UNI eqtID::Equipmen
                 ONE OF DELETE FROM eqtID[Equipment*EqtCompanyID]
                         SELECTFROM emplIssuedEqt~;emplIssuedEqt;eqtID;(-I[EqtCompanyID] /
                        (TO MAINTAIN -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID
                        DELETE FROM emplIssuedEqt[Employee*Equipment]
                         SELECTFROM emplIssuedEqt;eqtID;(-I[EqtCompanyID] /\ eqtID~;emplIs
```

(TO MAINTAIN -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID

SELECTFROM Delta;V[Equipment\*EqtStatus]

```
(TO MAINTAIN -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID
                        DELETE FROM eqtID[Equipment*EqtCompanyID]
                         SELECTFROM eqtID; (-I[EqtCompanyID] /\ eqtID~;emplIssuedEqt~;emplI
                        (TO MAINTAIN -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID
                 (MAINTAINING -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID~;I[Equi
          (MAINTAINING -(emplIssuedEqt~;emplIssuedEqt /\ I[Equipment]) \/ eqtID;eqtID~ FRO
          (MAINTAINING -(eqtID~;eqtID) \/ I[EqtCompanyID] FROM UNI eqtID::Equipment*EqtCom
----> Derivation ---->
     ALL of DELETE FROM eqtID[Equipment*EqtCompanyID]
             SELECTFROM eqtID; (-I[EqtCompanyID] /\ eqtID~; eqtID) \/ V[Equipment*EqtCompany
            (TO MAINTAIN -(eqtID~;eqtID) \/ I[EqtCompanyID] FROM UNI eqtID::Equipment*Eqt
            ONE OF DELETE FROM eqtID[Equipment*EqtCompanyID]
                    SELECTFROM emplIssuedEqt~;emplIssuedEqt;eqtID;(-I[EqtCompanyID] /\ eqt
                   (TO MAINTAIN -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID~;I[E
                   DELETE FROM emplIssuedEqt[Employee*Equipment]
                    SELECTFROM emplIssuedEqt;eqtID;(-I[EqtCompanyID] /\ eqtID~;emplIssuedE
                   (TO MAINTAIN -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID~;I[E
                   DELETE FROM emplIssuedEqt[Employee*Equipment]
                    SELECTFROM emplIssuedEqt;eqtID;(-I[EqtCompanyID] /\ eqtID~;emplIssuedE
                   (TO MAINTAIN -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID~;I[E
                   DELETE FROM eqtID[Equipment*EqtCompanyID]
                    SELECTFROM emplIssuedEqt~;emplIssuedEqt;eqtID;(-I[EqtCompanyID] /\ eqt
                   (TO MAINTAIN -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID~;I[E
                   DELETE FROM eqtID[Equipment*EqtCompanyID]
                    SELECTFROM eqtID; (-I[EqtCompanyID] /\ eqtID~; emplIssuedEqt~; emplIssued
                   (TO MAINTAIN -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID~;I[E
                   DELETE FROM eqtID[Equipment*EqtCompanyID]
                    SELECTFROM eqtID; (-I[EqtCompanyID] /\ eqtID~; emplIssuedEqt~; emplIssued
```

DELETE FROM emplIssuedEqt[Employee\*Equipment]

DELETE FROM eqtID[Equipment\*EqtCompanyID]

DELETE FROM eqtID[Equipment\*EqtCompanyID]

SELECTFROM emplIssuedEqt;eqtID;(-I[EqtCompanyID] /\ eqtID~;emplIs

(TO MAINTAIN -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID

SELECTFROM emplIssuedEqt~;emplIssuedEqt;eqtID;(-I[EqtCompanyID] /

(TO MAINTAIN -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID

SELECTFROM eqtID;(-I[EqtCompanyID] /\ eqtID~;emplIssuedEqt~;emplI

```
(TO MAINTAIN -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID~;I[E
            (MAINTAINING -(eqtID~;emplIssuedEqt~;emplIssuedEqt;eqtID /\ eqtID~;I[Equipment
     (MAINTAINING -(emplissuedEqt~;emplissuedEqt /\ I[Equipment]) \/ eqtID;eqtID~ FROM Iss
     (MAINTAINING -(eqtID~;eqtID) \/ I[EqtCompanyID] FROM UNI eqtID::Equipment*EqtCompanyI
<----End Derivation --
          ON DELETE Delta FROM Isn{detyp=EmployeeName} EXECUTE
                                                                 -- (ECA rule 76)
          ONE OF DELETE FROM emplName[Employee*EmployeeName]
                  SELECTFROM emplName; (-I[EmployeeName] /\ emplName~;emplName)
                 (TO MAINTAIN -(emplName~;emplName) \/ I[EmployeeName] FROM UNI emplName:
                 DELETE FROM emplName[Employee*EmployeeName]
                  SELECTFROM V[Employee*EmployeeName]; Delta
          (MAINTAINING -(emplName~;emplName) \/ I[EmployeeName] FROM UNI emplName::Employe
          (MAINTAINING -I[Employee] \/ emplName; emplName~ FROM TOT emplName::Employee*Empl
----> Derivation ---->
     ONE OF DELETE FROM emplName[Employee*EmployeeName]
             SELECTFROM emplName; (-I[EmployeeName] /\ emplName~;emplName)
            (TO MAINTAIN -(emplName~;emplName) \/ I[EmployeeName] FROM UNI emplName::Empl
            DELETE FROM emplName[Employee*EmployeeName]
             SELECTFROM V[Employee*EmployeeName];Delta
     (MAINTAINING -(emplName~;emplName) \/ I[EmployeeName] FROM UNI emplName::Employee*Emp
     (MAINTAINING -I[Employee] \/ emplName; emplName~ FROM TOT emplName:: Employee*EmployeeN
<-----End Derivation --
          ON INSERT Delta IN Isn{detyp=EqtKind} EXECUTE -- (ECA rule 77)
          ALL of ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM (stdlssueEqtKind~;stdlss
                               THEN INSERT INTO eqtKind[Equipment*EqtKind]
                                     SELECTFROM 'b' [Equipment] * 'a' [EqtKind]
                                    (TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[
                               PICK a,b FROM eqtKind; (stdIssueEqtKind~; stdIssueEqtKind /\
                               THEN ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('a'[
                                                   THEN ALL of INSERT INTO Isn{detyp=Equipm
                                                                SELECTFROM 'a'[Equipment]*'
```

(TO MAINTAIN -(stdIssueEqtK

ONE OF DELETE FROM emplIssue SELECTFROM emplIssue

(TO MAINTAIN -(stdIs DELETE FROM emplIssue SELECTFROM emplIssue

(TO MAINTAIN -(stdIs (MAINTAINING -(stdIssueEqtKi (MAINTAINING -(stdIssueEqtKind~;std PICK a,b FROM (I[Equipment] /\ -(emplIss THEN INSERT INTO eqtKind[Equipment\*EqtKi SELECTFROM 'a',[Equipment]\*'b',[EqtK

(TO MAINTAIN -(stdIssueEqtKind~;st (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind NEW x:Equipment;

ALL of ALL of INSERT INTO Isn{detyp=Equipment SELECTFROM 'a' [Equipment] \*'b' [

(TO MAINTAIN -(stdIssueEqtKind
ONE OF DELETE FROM emplIssuedEq
SELECTFROM emplIssuedEq

(TO MAINTAIN -(stdIssue DELETE FROM emplIssuedEq SELECTFROM emplIssuedEq

(TO MAINTAIN -(stdIssue (MAINTAINING -(stdIssueEqtKind~(MAINTAINING -(stdIssueEqtKind~;stdIssINSERT INTO eqtKind[Equipment\*EqtKind] SELECTFROM 'x'[Equipment]\*'a'[Equipment]\*

(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind~;stdIssueEqtKind~;stdIssueEqtKind~;stdIssueEqtKind (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ NEW x:Equipment;

ALL of INSERT INTO eqtKind[Equipment\*EqtKind]

SELECTFROM 'x' [Equipment] \* (stdIssueEqtKind~; stdIssueEqtK

(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtIONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('x'[EquIDMENT INTO Isn{detyp=Equipment SELECTFROM 'a'[Equipment]\*'b']

(TO MAINTAIN -(stdIssueEqtKind ONE OF DELETE FROM emplIssuedEq

```
SELECTFROM emplIssuedEq
```

(TO MAINTAIN -(stdIssue DELETE FROM emplIssuedEq SELECTFROM emplIssuedEq

(TO MAINTAIN -(stdIssue (MAINTAINING -(stdIssueEqtKind~ (MAINTAINING -(stdIssueEqtKind~;stdIss PICK a,b FROM (I[Equipment] /\ -(emplIssued THEN INSERT INTO eqtKind[Equipment\*EqtKind] SELECTFROM 'a'[Equipment]\*'b'[EqtKind

(TO MAINTAIN -(stdIssueEqtKind~;stdIs
(MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\
NEW x:Equipment;
ALL of INSERT INTO Isn{detyp=Equipment}

SELECTFROM 'x' [Equipment] \*(stdIssueEqtKi

(TO MAINTAIN -(stdIssueEqtKind~;stdIssue
ONE OF DELETE FROM emplIssuedEqt[Employee
SELECTFROM emplIssuedEqt;('x'[Equ

(TO MAINTAIN -(stdIssueEqtKind~;s DELETE FROM emplIssuedEqt[Employee SELECTFROM emplIssuedEqt;('x'[Equ

(TO MAINTAIN -(stdIssueEqtKind~;s (MAINTAINING -(stdIssueEqtKind~;stdIssueE INSERT INTO eqtKind[Equipment\*EqtKind] SELECTFROM 'x'[Equipment]\*'x'[Equipment]

(TO MAINTAIN -(stdIssueEqtKind~;stdIssue

(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipmen ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM (maEqtKind;(I[EqtKind] / THEN INSERT INTO maEmployee[ManagerApproval\*Employee]

SELECTFROM 'a'[ManagerApproval]\*'b'[Employee]

(TO MAINTAIN -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[E PICK a,b FROM maEmployee~;(maEqtKind;(I[EqtKind] /\ eqtKind THEN INSERT INTO emplMAIssuableEqtKind[Employee\*EqtKind]

## SELECTFROM 'a'[Employee]\*'b'[EqtKind]

ALL of INSERT INTO maEmployee[ManagerApproval\*Employee]

(MAINTAINING -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\

(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[E

SELECTFROM (maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipme

```
(TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equi
                                 INSERT INTO emplMAIssuableEqtKind[Employee*EqtKind]
                                  SELECTFROM 'x' [Employee] * (maEqtKind; (I [EqtKind] /\ eqtKi
                                  (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equi
                           (MAINTAINING -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /
                        (MAINTAINING -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\
                 (MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emplI
          (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I[Eq
          (MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(
          (MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(
----> Derivation ---->
     ALL of ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM (stdIssueEqtKind~;stdIssueEqt
                           THEN INSERT INTO eqtKind[Equipment*EqtKind]
                                 SELECTFROM 'b' [Equipment] * 'a' [EqtKind]
                                (TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKi
                           PICK a,b FROM eqtKind;(stdIssueEqtKind~;stdIssueEqtKind /\ I[Eqt
                           THEN ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('a' [Equip
                                              THEN ALL of INSERT INTO Isn{detyp=Equipment}
                                                           SELECTFROM 'a' [Equipment] *'b' [Eq
                                                           (TO MAINTAIN -(stdIssueEqtKind~;
                                                           ONE OF DELETE FROM emplIssuedEqt[
                                                                  SELECTFROM emplIssuedEqt;
```

NEW x:Employee;

(TO MAINTAIN -(stdIssueEqtKind~;stdIssu

SELECTFROM 'a' [Equipment] \*'b' [EqtKind]

(MAINTAINING -(stdIssueEqtKind~;stdIssuePICK a,b FROM (I[Equipment] /\ -(emplIssuedEqTHEN INSERT INTO eqtKind[Equipment\*EqtKind]

(TO MAINTAIN -(stdIssueEq DELETE FROM emplIssuedEqt[ SELECTFROM emplIssuedEqt;

(TO MAINTAIN -(stdIssueEq

(MAINTAINING -(stdIssueEqtKind~;s

```
INSERT INTO eqtKind[Equipment*EqtKind]
                             SELECTFROM 'x' [Equipment] * 'a' [Equipment] * '
                             (TO MAINTAIN -(stdIssueEqtKind~;stdIssueEq
                     (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\
                   (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I
            (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKin
(MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKi
NEW x:Equipment;
  ALL of INSERT INTO eqtKind[Equipment*EqtKind]
          SELECTFROM 'x' [Equipment] * (stdIssueEqtKind~; stdIssueEqtKind /
         (TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]
         ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('x' [Equipmen
                       THEN ALL of INSERT INTO Isn{detyp=Equipment}
                                     SELECTFROM 'a' [Equipment] *'b' [Equip
                                    (TO MAINTAIN -(stdIssueEqtKind~;std
                                    ONE OF DELETE FROM emplIssuedEqt[Emp
                                            SELECTFROM emplIssuedEqt;('b
                                           (TO MAINTAIN -(stdIssueEqtKi
                                           DELETE FROM emplIssuedEqt[Emp
                                            SELECTFROM emplIssuedEqt;('a
                                           (TO MAINTAIN -(stdIssueEqtKi
                                    (MAINTAINING -(stdIssueEqtKind~;stdI
                             (MAINTAINING -(stdIssueEqtKind~;stdIssueEqt
                       PICK a,b FROM (I[Equipment] /\ -(emplIssuedEqt~;
                       THEN INSERT INTO eqtKind[Equipment*EqtKind]
                             SELECTFROM 'a' [Equipment] *'b' [EqtKind]
                             (TO MAINTAIN -(stdIssueEqtKind~;stdIssueEq
```

(MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[Eq

(MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I

SELECTFROM 'a' [Equipment] \* 'b' [EqtKi

(TO MAINTAIN -(stdIssueEqtKind~;std ONE OF DELETE FROM emplIssuedEqt[Emp

SELECTFROM emplIssuedEqt;('x

(TO MAINTAIN -(stdIssueEqtKi DELETE FROM emplIssuedEqt[Emp SELECTFROM emplIssuedEqt;('a

(TO MAINTAIN -(stdIssueEqtKi

(MAINTAINING -(stdIssueEqtKind~;stdI

(MAINTAINING -(stdIssueEqtKind~;stdIssueEqt

ALL of ALL of INSERT INTO Isn{detyp=Equipment}

NEW x:Equipment;

```
INSERT INTO eqtKind[Equipment*EqtKind]
                                  SELECTFROM 'x'[Equipment]*'x'[Equipment]*(std
                                 (TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKi
                         (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[
                       (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[Eq
                (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind])
         (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqt
       (MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKi
(MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKind /\ I[EqtKind]) \/ eqtKind~;(I[
INSERT INTO emplMAIssuableEqtKind[Employee*EqtKind]
 SELECTFROM maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(e
(TO MAINTAIN -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\
ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM (maEqtKind; (I[EqtKind] /\ eqt
              THEN INSERT INTO maEmployee[ManagerApproval*Employee]
                    SELECTFROM 'a' [ManagerApproval]*'b' [Employee]
                   (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipm
              PICK a,b FROM maEmployee~;(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[
              THEN INSERT INTO emplMAIssuableEqtKind[Employee*EqtKind]
                    SELECTFROM 'a' [Employee]*'b' [EqtKind]
                   (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipm
       (MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emp
       NEW x:Employee;
         ALL of INSERT INTO maEmployee[ManagerApproval*Employee]
                 SELECTFROM (maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /
                (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment
                INSERT INTO emplMAIssuableEqtKind[Employee*EqtKind]
                 SELECTFROM 'x' [Employee] * (maEqtKind; (I[EqtKind] /\ eqtKind~; (
                (TO MAINTAIN -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment
         (MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(e
       (MAINTAINING -(maEqtKind; (I[EqtKind] /\ eqtKind~; (I[Equipment] /\ -(emp
```

NEW x:Equipment;

ALL of INSERT INTO Isn{detyp=Equipment}

SELECTFROM 'x'[Equipment]\*(stdIssueEqtKind~;s

(TO MAINTAIN -(stdIssueEqtKind~;stdIssueEqtKi ONE OF DELETE FROM emplIssuedEqt[Employee\*Equi

SELECTFROM emplIssuedEqt; ('x' [Equipmen

(TO MAINTAIN -(stdIssueEqtKind~;stdIss DELETE FROM emplIssuedEqt[Employee\*Equi SELECTFROM emplIssuedEqt;('x'[Equipmen

(TO MAINTAIN -(stdIssueEqtKind~;stdIss

(MAINTAINING -(stdIssueEqtKind~;stdIssueEqtKin

```
(MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(emplI
     (MAINTAINING -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(emplI
<-----End Derivation --
          ON DELETE Delta FROM Isn{detyp=EqtKind} EXECUTE -- (ECA rule 78)
          ONE OF DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
                  SELECTFROM -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment]
                 (TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind]
                 DELETE FROM eqtKind[Equipment*EqtKind]
                  SELECTFROM eqtKind; (-I[EqtKind] /\ eqtKind~; eqtKind)
                 (TO MAINTAIN -(eqtKind~;eqtKind) \/ I[EqtKind] FROM UNI eqtKind::Equipme
                 DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
                  SELECTFROM V[OrganizationalRole*EqtKind];Delta
                 DELETE FROM eqtKind[Equipment*EqtKind]
                  SELECTFROM V[Equipment*EqtKind];Delta
                 DELETE FROM emplIssuableEqtKind[Employee*EqtKind]
                  SELECTFROM V[Employee*EqtKind];Delta
                 DELETE FROM emplReturnableEqtKind[Employee*EqtKind]
                  SELECTFROM V[Employee*EqtKind];Delta
                 DELETE FROM maEqtKind[ManagerApproval*EqtKind]
                  SELECTFROM V[ManagerApproval*EqtKind];Delta
                 DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
                  SELECTFROM V[Employee*EqtKind]; Delta
          (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ eqtK
          (MAINTAINING -(eqtKind~;eqtKind) \/ I[EqtKind] FROM UNI eqtKind::Equipment*EqtKi
          (MAINTAINING -I[Equipment] \/ eqtKind; eqtKind~ FROM TOT eqtKind:: Equipment*EqtKi
----> Derivation ---->
     ONE OF DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
             SELECTFROM -(maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -
            (TO MAINTAIN -emplMAIssuableEqtKind \/ maEmployee~; maEqtKind; (I[EqtKind] /\ e
            DELETE FROM eqtKind[Equipment*EqtKind]
             SELECTFROM eqtKind; (-I[EqtKind] /\ eqtKind~;eqtKind)
```

(MAINTAINING -(maEqtKind;(I[EqtKind] /\ eqtKind~;(I[Equipment] /\ -(emplIssued

 $(\texttt{MAINTAINING -}(\texttt{stdIssueEqtKind^{\prime}}; \texttt{stdIssueEqtKind} / \land \texttt{I[EqtKind]}) \land \texttt{eqtKind^{\prime}}; (\texttt{I[Equipmextrackind^{\prime}, \texttt{I[Equipmextrackind^{\prime}, \texttt{I[Equipmextrackind^$ 

```
(TO MAINTAIN -(eqtKind~;eqtKind) \/ I[EqtKind] FROM UNI eqtKind::Equipment*Eq
            DELETE FROM stdIssueEqtKind[OrganizationalRole*EqtKind]
             SELECTFROM V[OrganizationalRole*EqtKind];Delta
            DELETE FROM eqtKind[Equipment*EqtKind]
             SELECTFROM V[Equipment*EqtKind];Delta
            DELETE FROM emplIssuableEqtKind[Employee*EqtKind]
             SELECTFROM V[Employee*EqtKind];Delta
            DELETE FROM emplReturnableEqtKind[Employee*EqtKind]
             SELECTFROM V[Employee*EqtKind];Delta
            DELETE FROM maEqtKind[ManagerApproval*EqtKind]
             SELECTFROM V[ManagerApproval*EqtKind];Delta
            DELETE FROM emplMAIssuableEqtKind[Employee*EqtKind]
             SELECTFROM V[Employee*EqtKind];Delta
     (MAINTAINING -emplMAIssuableEqtKind \/ maEmployee~;maEqtKind;(I[EqtKind] /\ eqtKind~;
     (MAINTAINING -(eqtKind~;eqtKind) \/ I[EqtKind] FROM UNI eqtKind::Equipment*EqtKind)
     (MAINTAINING -I[Equipment] \/ eqtKind; eqtKind~ FROM TOT eqtKind:: Equipment*EqtKind)
<----End Derivation --
          ON INSERT Delta IN Isn{detyp=EqtStatus} EXECUTE -- (ECA rule 79)
          (CANNOT CHANGE -I[EqtStatus] \/ 'Lost'[EqtStatus] \/ 'Not functional'[EqtStatus]
----> Derivation ---->
     BLOCK
     (CANNOT CHANGE -I[EqtStatus] \/ 'Lost'[EqtStatus] \/ 'Not functional'[EqtStatus] \/ '
<-----End Derivation --
          ON DELETE Delta FROM Isn{detyp=EqtStatus} EXECUTE -- (ECA rule 80)
          BLOCK
          (CANNOT CHANGE 'Functional', [EqtStatus] FROM Allowed equipment statuses)
          (CANNOT CHANGE 'Not functional', [EqtStatus] FROM Allowed equipment statuses)
          (CANNOT CHANGE 'Lost' [EqtStatus] FROM Allowed equipment statuses)
----> Derivation ---->
```

```
BLOCK
     (CANNOT CHANGE 'Functional' [EqtStatus] FROM Allowed equipment statuses)
     (CANNOT CHANGE 'Not functional' [EqtStatus] FROM Allowed equipment statuses)
     (CANNOT CHANGE 'Lost' [EqtStatus] FROM Allowed equipment statuses)
<-----End Derivation --
          ON DELETE Delta FROM Isn{detyp=EqtMake} EXECUTE -- (ECA rule 82)
          ONE OF DELETE FROM eqtMake[Equipment*EqtMake]
                  SELECTFROM eqtMake; (-I[EqtMake] /\ eqtMake~;eqtMake)
                 (TO MAINTAIN -(eqtMake~;eqtMake) \/ I[EqtMake] FROM UNI eqtMake::Equipme
                 DELETE FROM eqtMake[Equipment*EqtMake]
                  SELECTFROM V[Equipment*EqtMake];Delta
          (MAINTAINING -(eqtMake~;eqtMake) \/ I[EqtMake] FROM UNI eqtMake::Equipment*EqtMa
          (MAINTAINING -I[Equipment] \/ eqtMake; eqtMake~ FROM TOT eqtMake:: Equipment*EqtMa
----> Derivation ---->
     ONE OF DELETE FROM eqtMake[Equipment*EqtMake]
             SELECTFROM eqtMake; (-I[EqtMake] /\ eqtMake~;eqtMake)
            (TO MAINTAIN -(eqtMake~;eqtMake) \/ I[EqtMake] FROM UNI eqtMake::Equipment*Eq
            DELETE FROM eqtMake[Equipment*EqtMake]
             SELECTFROM V[Equipment*EqtMake];Delta
     (MAINTAINING -(eqtMake~;eqtMake) \/ I[EqtMake] FROM UNI eqtMake::Equipment*EqtMake)
     (MAINTAINING -I[Equipment] \/ eqtMake; eqtMake~ FROM TOT eqtMake:: Equipment * EqtMake)
<----End Derivation --
          ON INSERT Delta IN Isn{detyp=EqtType} EXECUTE
                                                            -- (ECA rule 83)
          ALL of INSERT INTO typeApprovedProp[EqtType*EqtType]
                  SELECTFROM typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOf
                 (TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedByS
                 ONE OF INSERT INTO typeApprovedProp[EqtType*EqtType]
                         SELECTFROM I[EqtType] /\ -typeApprovedProp /\ -(typeSecReqt;-type
                        (TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-type
                        ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM (I[EqtType] /\ -typeAppr
```

THEN INSERT INTO typeSecReqt[EqtType\*SecRequirement]

SELECTFROM 'a' [EqtType] \*'b' [SecRequirement]

```
(MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt~
          (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /
          (MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt~ FROM i
----> Derivation ---->
     ALL of INSERT INTO typeApprovedProp[EqtType*EqtType]
             SELECTFROM typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /\
            (TO MAINTAIN -(typeApprovedBySecOff; 'Yes', [Yes/No answer]; typeApprovedBySecOff
            ONE OF INSERT INTO typeApprovedProp[EqtType*EqtType]
                    SELECTFROM I [EqtType] /\ -typeApprovedProp /\ -(typeSecReqt;-typeSatRe
                   (TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatRe
                   ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM (I[EqtType] /\ -typeApprovedP
                          THEN INSERT INTO typeSecReqt[EqtType*SecRequirement]
                                 SELECTFROM 'a' [EqtType] *'b' [SecRequirement]
                                (TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecReq
                          PICK a,b FROM typeSecReqt~;(I[EqtType] /\ -typeApprovedProp /\ -
                          THEN DELETE FROM typeSatReqt[EqtType*SecRequirement]
                                 SELECTFROM 'b' [EqtType] *'a' [SecRequirement]
                                (TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecReq
                    (MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReq
                   NEW x:SecRequirement;
                     ALL of INSERT INTO typeSecReqt[EqtType*SecRequirement]
```

(TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeS PICK a,b FROM typeSecReqt~;(I[EqtType] /\ -typeApprovedProp

(TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeS

SELECTFROM (I[EqtType] /\ -typeApprovedProp /\ -(typeSec

(TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecR

SELECTFROM (I[EqtType] /\ -typeApprovedProp~ /\ -(-typeS

(TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecR

THEN DELETE FROM typeSatReqt[EqtType\*SecRequirement]

SELECTFROM 'b' [EqtType] \*'a' [SecRequirement]

(MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeS

DELETE FROM typeSatReqt[EqtType\*SecRequirement]

(MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-type (MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeS

SELECTFROM (I[EqtType] /\ -typeApprovedProp /\ -(typeSecReqt;

ALL of INSERT INTO typeSecReqt[EqtType\*SecRequirement]

NEW x:SecRequirement;

```
SELECTFROM (I[EqtType] /\ -typeApprovedProp~ /\ -(-typeSatReq
                                                                             (TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-
                                                          (MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatR
                                                     (MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReq
                                 (MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt~ FROM
              (\verb|MAINTAINING - (typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ / \\ I[Extra Instrumental Instruments of the provedBySecOff of the p
              (MAINTAINING -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-typeSatReqt~ FROM instyp
<----End Derivation --
                          ON DELETE Delta FROM Isn{detyp=EqtType} EXECUTE
                                                                                                                                                                   -- (ECA rule 84)
                          ONE OF DELETE FROM typeApprovedProp[EqtType*EqtType]
                                                 {\tt SELECTFROM (-I[EqtType] / typeApprovedProp; typeApprovedBySecOff; `Yes'[Yes, TypeApprovedBySecOff; `Yes, TypeApprovedBySecOff, `Yes, TypeApprovedBySecOff, `Yes, TypeApprovedBySecOff, `Yes, TypeApprovedBySecOff, `Yes, TypeApprovedBySecOff, `Yes, Type
                                               (TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answe
                                              DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
                                                 SELECTFROM typeApprovedProp~;(-I[EqtType] /\ typeApprovedProp;typeApprov
                                               (TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answe
                                              DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
                                                SELECTFROM (-I[EqtType] /\ typeApprovedBySecOff;'Yes'[Yes/No answer];typ
                                               (TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answe
                                              DELETE FROM typeApprovedProp[EqtType*EqtType]
                                                SELECTFROM -I[EqtType] /\ typeApprovedProp;typeApprovedBySecOff;'Yes'[Ye
                                               (TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answe
                                              DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
                                                SELECTFROM (-I[EqtType] /\ typeApprovedBySecOff;'Yes'[Yes/No answer];typ
                                               (TO MAINTAIN -(typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedByS
                                              DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
                                                 SELECTFROM typeApprovedProp; (-I[EqtType] /\ typeApprovedProp~; typeApprov
                                               (TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedByS
                                              DELETE FROM typeApprovedProp[EqtType*EqtType]
                                                SELECTFROM typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOf
                                               (TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedByS
                                              DELETE FROM typeApprovedProp[EqtType*EqtType]
                                                 SELECTFROM -I[EqtType] /\ typeApprovedBySecOff;'Yes'[Yes/No answer];type
                                               (TO MAINTAIN -(typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedByS
                                              DELETE FROM typeApprovedProp[EqtType*EqtType]
                                                 SELECTFROM -I[EqtType] /\ typeApprovedProp
```

(TO MAINTAIN -I[EqtType] \/ typeApprovedProp \/ typeSecReqt;-

DELETE FROM typeSatReqt[EqtType\*SecRequirement]

```
(TO MAINTAIN -(eqtType~;eqtType) \/ I[EqtType] FROM UNI eqtType::Equipme
                 DELETE FROM typeApprovedProp[EqtType*EqtType]
                  SELECTFROM (-I[EqtType] /\ typeApprovedProp;typeApprovedProp);typeApprov
                 (TO MAINTAIN -(typeApprovedProp;typeApprovedProp) \/ I[EqtType] FROM UNI
                 DELETE FROM typeApprovedProp[EqtType*EqtType]
                  SELECTFROM typeApprovedProp~;(-I[EqtType] /\ typeApprovedProp;typeApprov
                 (TO MAINTAIN -(typeApprovedProp;typeApprovedProp) \/ I[EqtType] FROM UNI
                 DELETE FROM eqtType[Equipment*EqtType]
                  SELECTFROM V[Equipment*EqtType];Delta
                 DELETE FROM typeApprovedProp[EqtType*EqtType]
                  SELECTFROM Delta;V[EqtType*EqtType]
                 DELETE FROM typeApprovedProp[EqtType*EqtType]
                  SELECTFROM V[EqtType*EqtType];Delta
                 DELETE FROM typeSecReqt[EqtType*SecRequirement]
                  SELECTFROM Delta;V[EqtType*SecRequirement]
                 DELETE FROM typeSatReqt[EqtType*SecRequirement]
                  SELECTFROM Delta;V[EqtType*SecRequirement]
                 DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
                  SELECTFROM Delta;V[EqtType*Yes/No answer]
          (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /
          (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /
          (MAINTAINING -typeApprovedProp \/ I[EqtType] FROM deltypeApprovedProp)
          (MAINTAINING -(eqtType~;eqtType) \/ I[EqtType] FROM UNI eqtType::Equipment*EqtTy
          (MAINTAINING -I[Equipment] \/ eqtType; eqtType~ FROM TOT eqtType:: Equipment*EqtTy
          (MAINTAINING -typeApprovedProp \/ I[EqtType] FROM ASY typeApprovedProp::EqtType*
          (MAINTAINING -(typeApprovedProp;typeApprovedProp) \/ I[EqtType] FROM UNI typeApp
          (MAINTAINING -(typeApprovedProp; typeApprovedProp) \/ I[EqtType] FROM INJ typeApp
----> Derivation ---->
     ONE OF DELETE FROM typeApprovedProp[EqtType*EqtType]
             SELECTFROM (-I[EqtType] /\ typeApprovedProp;typeApprovedBySecOff;'Yes'[Yes/No
            (TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answer];ty
            DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
```

(TO MAINTAIN -typeApprovedProp \/ I[EqtType] FROM deltypeApprovedProp)

DELETE FROM eqtType[Equipment\*EqtType]

SELECTFROM eqtType; (-I[EqtType] /\ eqtType~;eqtType)

```
SELECTFROM typeApprovedProp~;(-I[EqtType] /\ typeApprovedProp;typeApprovedByS
(TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answer];ty
DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
 SELECTFROM (-I[EqtType] /\ typeApprovedBySecOff;'Yes'[Yes/No answer];typeAppr
(TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answer];ty
DELETE FROM typeApprovedProp[EqtType*EqtType]
 SELECTFROM -I[EqtType] /\ typeApprovedProp;typeApprovedBySecOff;'Yes'[Yes/No
(TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answer];ty
DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
 SELECTFROM (-I[EqtType] /\ typeApprovedBySecOff;'Yes'[Yes/No answer];typeAppr
(TO MAINTAIN -(typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff
DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
 SELECTFROM typeApprovedProp;(-I[EqtType] /\ typeApprovedProp~;typeApprovedByS
(TO MAINTAIN -(typeApprovedBySecOff; 'Yes', [Yes/No answer]; typeApprovedBySecOff
DELETE FROM typeApprovedProp[EqtType*EqtType]
 {\tt SELECTFROM\ typeApprovedBySecOff;'Yes'[Yes/No\ answer]; typeApprovedBySecOff"; (-1) answer of the above and the above above and the above
(TO MAINTAIN -(typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff
DELETE FROM typeApprovedProp[EqtType*EqtType]
 SELECTFROM -I[EqtType] /\ typeApprovedBySecOff;'Yes'[Yes/No answer];typeAppro
(TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff
DELETE FROM typeApprovedProp[EqtType*EqtType]
 SELECTFROM -I[EqtType] /\ typeApprovedProp
(TO MAINTAIN -typeApprovedProp \/ I[EqtType] FROM deltypeApprovedProp)
DELETE FROM eqtType[Equipment*EqtType]
 SELECTFROM eqtType; (-I[EqtType] /\ eqtType~;eqtType)
(TO MAINTAIN -(eqtType~;eqtType) \/ I[EqtType] FROM UNI eqtType::Equipment*Eq
DELETE FROM typeApprovedProp[EqtType*EqtType]
 SELECTFROM (-I[EqtType] /\ typeApprovedProp;typeApprovedProp);typeApprovedPro
(TO MAINTAIN -(typeApprovedProp; typeApprovedProp) \/ I[EqtType] FROM UNI type
DELETE FROM typeApprovedProp[EqtType*EqtType]
 SELECTFROM typeApprovedProp~;(-I[EqtType] /\ typeApprovedProp;typeApprovedPro
(TO MAINTAIN -(typeApprovedProp; typeApprovedProp) \/ I[EqtType] FROM UNI type
DELETE FROM eqtType[Equipment*EqtType]
 SELECTFROM V[Equipment*EqtType];Delta
DELETE FROM typeApprovedProp[EqtType*EqtType]
 SELECTFROM Delta;V[EqtType*EqtType]
```

DELETE FROM typeApprovedProp[EqtType\*EqtType]

```
SELECTFROM V[EqtType*EqtType];Delta
            DELETE FROM typeSecReqt[EqtType*SecRequirement]
             SELECTFROM Delta;V[EqtType*SecRequirement]
            DELETE FROM typeSatReqt[EqtType*SecRequirement]
             SELECTFROM Delta;V[EqtType*SecRequirement]
            DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
             SELECTFROM Delta;V[EqtType*Yes/No answer]
     (MAINTAINING -(typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff~ /\ I[E
     (MAINTAINING -(typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff~ /\ I[E
     (MAINTAINING -typeApprovedProp \/ I[EqtType] FROM deltypeApprovedProp)
     (MAINTAINING -(eqtType~;eqtType) \/ I[EqtType] FROM UNI eqtType::Equipment*EqtType)
     (MAINTAINING -I[Equipment] \/ eqtType;eqtType~ FROM TOT eqtType::Equipment*EqtType)
     (MAINTAINING -typeApprovedProp \/ I[EqtType] FROM ASY typeApprovedProp::EqtType*EqtTy
     (MAINTAINING -(typeApprovedProp;typeApprovedProp) \/ I[EqtType] FROM UNI typeApproved
     (MAINTAINING -(typeApprovedProp;typeApprovedProp) \/ I[EqtType] FROM INJ typeApproved
<-----End Derivation --
          ON DELETE Delta FROM Isn{detyp=EqtSerial} EXECUTE
                                                              -- (ECA rule 86)
          ONE OF DELETE FROM eqtSerial[Equipment*EqtSerial]
                  SELECTFROM eqtSerial; (-I[EqtSerial] /\ eqtSerial~; eqtSerial)
                 (TO MAINTAIN -(eqtSerial~;eqtSerial) \/ I[EqtSerial] FROM UNI eqtSerial:
                 DELETE FROM eqtSerial[Equipment*EqtSerial]
                  SELECTFROM V[Equipment*EqtSerial];Delta
          (MAINTAINING -(eqtSerial~;eqtSerial) \/ I[EqtSerial] FROM UNI eqtSerial::Equipme
          (MAINTAINING -I[Equipment] \/ eqtSerial; eqtSerial~ FROM TOT eqtSerial::Equipment
----> Derivation ---->
     ONE OF DELETE FROM eqtSerial[Equipment*EqtSerial]
             SELECTFROM eqtSerial;(-I[EqtSerial] /\ eqtSerial~;eqtSerial)
            (TO MAINTAIN -(eqtSerial~;eqtSerial) \/ I[EqtSerial] FROM UNI eqtSerial::Equi
            DELETE FROM eqtSerial[Equipment*EqtSerial]
             SELECTFROM V[Equipment*EqtSerial];Delta
     (MAINTAINING -(eqtSerial~;eqtSerial) \/ I[EqtSerial] FROM UNI eqtSerial::Equipment*Eq
     (MAINTAINING -I[Equipment] \/ eqtSerial;eqtSerial~ FROM TOT eqtSerial::Equipment*EqtS
<----End Derivation --
```

```
ON INSERT Delta IN Isn{detyp=ManagerApproval} EXECUTE -- (ECA rule 87)

ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM (I[ManagerApproval] /\ -(maEmpl

THEN INSERT INTO maEmployee[ManagerApproval*Employee]

SELECTFROM 'a' [ManagerApproval]*'b' [Employee]
```

(TO MAINTAIN -I[ManagerApproval] \/ maEmployee;emplManager;m
PICK a,b FROM maEmployee~;(I[ManagerApproval] /\ -(maEmployee;empl
THEN ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('a'[Employee
THEN INSERT INTO emplManager[Employee\*Employee]
SELECTFROM 'a'[Employee]\*'b'[Employee]

(TO MAINTAIN -I[ManagerApproval] \/ maEmp
PICK a,b FROM emplManager~;('a'[Employee]\*'b'[M
THEN INSERT INTO maManager[ManagerApproval]\*Emplo
SELECTFROM 'b'[ManagerApproval]\*'a'[Emplo

(TO MAINTAIN -I[ManagerApproval] \/ maEmp (MAINTAINING -I[ManagerApproval] \/ maEmployee; emplMan NEW x:Employee;

ALL of INSERT INTO emplManager[Employee\*Employee]
SELECTFROM 'a'[Employee]\*'b'[ManagerApproval]

(TO MAINTAIN -I[ManagerApproval] \/ maEmploy
INSERT INTO maManager[ManagerApproval\*Employe
SELECTFROM 'b'[ManagerApproval]\*'a'[Employee

(TO MAINTAIN -I[ManagerApproval] \/ maEmployee;emplManagerApproval] \/ maEmployee;emplManagerApproval] \/ maEmployee;emplManagerApproval] \/ maEmployee;emplManager;mal(MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;mal(MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;maManager~ FROM NEW x:Employee;

ALL of INSERT INTO maEmployee[ManagerApproval\*Employee]

SELECTFROM (I[ManagerApproval] /\ -(maEmployee;emplManager;maMa

(TO MAINTAIN -I[ManagerApproval] \/ maEmployee;emplManager;maMa
ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('x'[Employee]\*
THEN INSERT INTO emplManager[Employee\*Employee]
SELECTFROM 'a'[Employee]\*'b'[Employee]

(TO MAINTAIN -I[ManagerApproval] \/ maEmploy
PICK a,b FROM emplManager~;('x'[Employee]\*(I[Manag
THEN INSERT INTO maManager[ManagerApproval\*Employe
SELECTFROM 'b'[ManagerApproval]\*'a'[Employee

(TO MAINTAIN -I[ManagerApproval] \/ maEmploy (MAINTAINING -I[ManagerApproval] \/ maEmployee; emplManage NEW x:Employee;

ALL of INSERT INTO emplManager[Employee\*Employee]

```
(TO MAINTAIN -I[ManagerApproval] \/ maEmployee;
                                           INSERT INTO maManager[ManagerApproval*Employee]
                                           SELECTFROM (I[ManagerApproval] /\ -(maManager;e)
                                           (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;
                                    (MAINTAINING -I[ManagerApproval] \/ maEmployee;emplMana
                                  (MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManage
                          (MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;maMan
                   (MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;maManager~ F
                 (MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;maManager~ FRO
                 ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM (I[ManagerApproval] /\ -(maEmpl
                        THEN INSERT INTO maEmployee[ManagerApproval*Employee]
                              SELECTFROM 'a'[ManagerApproval]*'b'[Employee]
                             (TO MAINTAIN -I[ManagerApproval] \/ maEmployee; I[Employee]; m
                        PICK a,b FROM maEmployee~;(I[ManagerApproval] /\ -(maEmployee;maEm
                        THEN INSERT INTO maEmployee [ManagerApproval*Employee]
                              SELECTFROM 'b' [ManagerApproval] *'a' [Employee]
                             (TO MAINTAIN -I[ManagerApproval] \/ maEmployee; I[Employee]; m
                 (MAINTAINING -I[ManagerApproval] \/ maEmployee; I[Employee]; maEmployee~ FR
                 ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM (I[ManagerApproval] /\ -(maMana
                        THEN INSERT INTO maManager[ManagerApproval*Employee]
                              SELECTFROM 'a' [ManagerApproval] *'b' [Employee]
                             (TO MAINTAIN -I[ManagerApproval] \/ maManager; I[Employee]; ma
                        PICK a,b FROM maManager~;(I[ManagerApproval] /\ -(maManager;maMana
                        THEN INSERT INTO maManager[ManagerApproval*Employee]
                              SELECTFROM 'b' [ManagerApproval] * 'a' [Employee]
                             (TO MAINTAIN -I[ManagerApproval] \/ maManager; I[Employee]; ma
                 (MAINTAINING -I[ManagerApproval] \/ maManager; I[Employee]; maManager~ FROM
          (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ
          (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integ
          (MAINTAINING -(maEmployee~;maEmployee) \/ I[Employee] FROM UNI maEmployee::Manag
          (MAINTAINING -I[ManagerApproval] \/ maEmployee; maEmployee~ FROM TOT maEmployee::
          (MAINTAINING -(maManager~;maManager) \/ I[Employee] FROM UNI maManager::ManagerA
          (MAINTAINING -I[ManagerApproval] \/ maManager; maManager~ FROM TOT maManager:: Man
----> Derivation ---->
     ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM (I[ManagerApproval] /\ -(maEmployee;
                   THEN INSERT INTO maEmployee [ManagerApproval*Employee]
                         SELECTFROM 'a' [ManagerApproval]*'b' [Employee]
                        (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;emplManager;maMana
```

SELECTFROM 'x'[Employee]\*(I[ManagerApproval] /\

```
(TO MAINTAIN -I[ManagerApproval] \/ maEmployee
                   (MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;
                   NEW x:Employee;
                     ALL of INSERT INTO emplManager[Employee*Employee]
                             SELECTFROM 'a' [Employee] *'b' [ManagerApproval] *'x'
                            (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;em
                            INSERT INTO maManager[ManagerApproval*Employee]
                             SELECTFROM 'b'[ManagerApproval]*'a'[Employee]*'x'
                            (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;em
                     (MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManage
                   (MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;
            (MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;maManag
(MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;maManager~ FROM Man
NEW x:Employee;
  ALL of INSERT INTO maEmployee[ManagerApproval*Employee]
          SELECTFROM (I[ManagerApproval] /\ -(maEmployee;emplManager;maManager
         (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;emplManager;maManager
         ONE OF ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM ('x' [Employee] *(I[Ma
                       THEN INSERT INTO emplManager[Employee*Employee]
                             SELECTFROM 'a'[Employee]*'b'[Employee]
                            (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;em
                       PICK a,b FROM emplManager~;('x'[Employee]*(I[ManagerApp
                       THEN INSERT INTO maManager[ManagerApproval*Employee]
                             SELECTFROM 'b' [ManagerApproval] * 'a' [Employee]
                            (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;em
                (MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;maM
                NEW x:Employee;
                  ALL of INSERT INTO emplManager[Employee*Employee]
                          SELECTFROM 'x'[Employee]*(I[ManagerApproval] /\ -(ma
                         (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;emplM
                         INSERT INTO maManager[ManagerApproval*Employee]
                          SELECTFROM (I[ManagerApproval] /\ -(maManager;emplMa
                         (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;emplM
                   206
```

PICK a,b FROM maEmployee~;(I[ManagerApproval] /\ -(maEmployee;emplManagerApproval) /\ -(maEmployee;employee;employee;employee;employee;employee;employee;employee;employee;employee;employee;employee;employee;employee;employee;employee;employee;employee;employee;employee;

THEN INSERT INTO emplManager[Employee\*Employee]

SELECTFROM 'a'[Employee]\*'b'[Employee]

```
(MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;maM
                      (MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;maManager~
              (MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;maManager~ FROM M
            (MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;maManager~ FROM Man
            ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM (I[ManagerApproval] /\ -(maEmployee;
                   THEN INSERT INTO maEmployee[ManagerApproval*Employee]
                         SELECTFROM 'a'[ManagerApproval]*'b'[Employee]
                         (TO MAINTAIN -I[ManagerApproval] \/ maEmployee; I[Employee]; maEmpl
                   PICK a,b FROM maEmployee~;(I[ManagerApproval] /\ -(maEmployee;maEmployee
                   THEN INSERT INTO maEmployee [ManagerApproval*Employee]
                         SELECTFROM 'b' [ManagerApproval] *'a' [Employee]
                         (TO MAINTAIN -I[ManagerApproval] \/ maEmployee;I[Employee];maEmpl
            (MAINTAINING -I[ManagerApproval] \/ maEmployee; I[Employee]; maEmployee~ FROM UN
            ONE NONEMPTY ALTERNATIVE OF PICK a,b FROM (I[ManagerApproval] /\ -(maManager;m
                   THEN INSERT INTO maManager[ManagerApproval*Employee]
                         SELECTFROM 'a' [ManagerApproval]*'b' [Employee]
                         (TO MAINTAIN -I[ManagerApproval] \/ maManager; I[Employee]; maManag
                   PICK a,b FROM maManager~;(I[ManagerApproval] /\ -(maManager;maManager~)
                   THEN INSERT INTO maManager[ManagerApproval*Employee]
                         SELECTFROM 'b' [ManagerApproval]*'a' [Employee]
                         (TO MAINTAIN -I[ManagerApproval] \/ maManager; I[Employee]; maManag
            (MAINTAINING -I[ManagerApproval] \/ maManager; I[Employee]; maManager~ FROM UNI
     (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integrity)
     (MAINTAINING -(maEmployee~;maManager) \/ emplManager FROM Manager approval integrity)
     (MAINTAINING - (maEmployee~; maEmployee) \/ I[Employee] FROM UNI maEmployee::ManagerApp
     (MAINTAINING -I[ManagerApproval] \/ maEmployee; maEmployee~ FROM TOT maEmployee:: Manag
     (MAINTAINING -(maManager~;maManager) \/ I[Employee] FROM UNI maManager::ManagerApprov
     (MAINTAINING -I[ManagerApproval] \/ maManager; maManager~ FROM TOT maManager:: ManagerA
<-----End Derivation --
          ON DELETE Delta FROM Isn{detyp=ManagerApproval} EXECUTE
                                                                      -- (ECA rule 88)
          ALL of DELETE FROM maEmployee[ManagerApproval*Employee]
                  SELECTFROM Delta;V[ManagerApproval*Employee]
                 DELETE FROM maManager[ManagerApproval*Employee]
                  SELECTFROM Delta;V[ManagerApproval*Employee]
                 DELETE FROM maEqtKind[ManagerApproval*EqtKind]
                  SELECTFROM Delta;V[ManagerApproval*EqtKind]
----> Derivation ---->
```

(MAINTAINING -I[ManagerApproval] \/ maEmployee;emplManager;m

```
ALL of DELETE FROM maEmployee[ManagerApproval*Employee]
             SELECTFROM Delta;V[ManagerApproval*Employee]
            DELETE FROM maManager[ManagerApproval*Employee]
             SELECTFROM Delta;V[ManagerApproval*Employee]
            DELETE FROM maEqtKind[ManagerApproval*EqtKind]
             SELECTFROM Delta;V[ManagerApproval*EqtKind]
<-----End Derivation --
          ON DELETE Delta FROM Isn{detyp=SecRequirement} EXECUTE
                                                                    -- (ECA rule 90)
          ALL of DELETE FROM eqtSecReqt[Equipment*SecRequirement]
                  SELECTFROM V[Equipment*SecRequirement];Delta
                 DELETE FROM eqtSatReqt[Equipment*SecRequirement]
                  SELECTFROM V[Equipment*SecRequirement];Delta
                 DELETE FROM typeSecReqt[EqtType*SecRequirement]
                  SELECTFROM V[EqtType*SecRequirement];Delta
                 DELETE FROM typeSatReqt[EqtType*SecRequirement]
                  SELECTFROM V[EqtType*SecRequirement];Delta
----> Derivation ---->
     ALL of DELETE FROM eqtSecReqt[Equipment*SecRequirement]
             SELECTFROM V[Equipment*SecRequirement];Delta
            DELETE FROM eqtSatReqt[Equipment*SecRequirement]
             SELECTFROM V[Equipment*SecRequirement];Delta
            DELETE FROM typeSecReqt[EqtType*SecRequirement]
             SELECTFROM V[EqtType*SecRequirement];Delta
            DELETE FROM typeSatReqt[EqtType*SecRequirement]
             SELECTFROM V[EqtType*SecRequirement];Delta
<----End Derivation --
          ON INSERT Delta IN Isn{detyp=Yes/No answer} EXECUTE -- (ECA rule 91)
```

```
(TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySec
                                  INSERT INTO Isn{detyp=Equipment}
                                   SELECTFROM (eqtApprovedProp;eqtApprovedBySecOff;'Yes'[Yes/No answer];eqt
                                  (TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer]
                                  (TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySec
                                  INSERT INTO typeApprovedProp[EqtType*EqtType]
                                   SELECTFROM typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOf
                                  (TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedByS
                                  INSERT INTO Isn{detyp=EqtType}
                                   SELECTFROM (typeApprovedProp; typeApprovedBySecOff; 'Yes' [Yes/No answer]; t
                                  (TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answe
                                  (TO MAINTAIN -(typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedByS
                    (MAINTAINING -(eqtApprovedBySecOff; 'Yes'[Yes/No answer]; eqtApprovedBySecOff~ /\
                    (MAINTAINING -(eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtApprovedBySecOff~ /\
                    (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\
                    (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /
                    (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /
                    (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /
----> Derivation ---->
          ALL of INSERT INTO eqtApprovedProp[Equipment*Equipment]
                          SELECTFROM eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\ I
                        (TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~
                        INSERT INTO Isn{detyp=Equipment}
                          SELECTFROM (eqtApprovedProp;eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtAppro
                        (TO MAINTAIN -(eqtApprovedProp~;eqtApprovedBySecOff;'Yes'[Yes/No answer];eqtA
                        (TO MAINTAIN -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~;
                        INSERT INTO typeApprovedProp[EqtType*EqtType]
                          SELECTFROM typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff~ /\
                        (TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff
                        INSERT INTO Isn{detyp=EqtType}
                          SELECTFROM (typeApprovedProp;typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedProp;typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff;'Yes'[Yes/No answer]];typeApprovedBySecOff;'Yes'[Yes/No answer]]
                        (TO MAINTAIN -(typeApprovedProp~;typeApprovedBySecOff;'Yes'[Yes/No answer];ty
                        (TO MAINTAIN -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff
          (\verb|MAINTAINING - (eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ / \\ I [Equation of the context of the con
          (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\ I[Equ
          (MAINTAINING -(eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~ /\ I[Equ
```

ALL of INSERT INTO eqtApprovedProp[Equipment\*Equipment]

SELECTFROM eqtApprovedBySecOff; 'Yes' [Yes/No answer]; eqtApprovedBySecOff~

```
(MAINTAINING -(typeApprovedBySecOff;'Yes'[Yes/No answer];typeApprovedBySecOff~ /\ I[E
     (MAINTAINING -(typeApprovedBySecOff; 'Yes' [Yes/No answer]; typeApprovedBySecOff~ /\ I[E
     (MAINTAINING -(typeApprovedBySecOff; 'Yes'[Yes/No answer]; typeApprovedBySecOff~ /\ I[E
<-----End Derivation --
         ON DELETE Delta FROM Isn{detyp=Yes/No answer} EXECUTE
                                                                 -- (ECA rule 92)
         ALL of DELETE FROM eqtApprovedProp[Equipment*Equipment]
                 SELECTFROM -(eqtSecReqt~ \ eqtSatReqt~) /\ -(eqtApprovedBySecOff;'Yes'[Y
                (TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprove
                DELETE FROM typeApprovedProp[EqtType*EqtType]
                 SELECTFROM -(typeSecReqt~ \ typeSatReqt~) /\ -(typeApprovedBySecOff;'Yes
                (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApp
                DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
                 SELECTFROM V[Equipment*Yes/No answer];Delta
                DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
                 SELECTFROM V[EqtType*Yes/No answer];Delta
         (MAINTAINING -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySecOf
         (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApprovedByS
----> Derivation ---->
     ALL of DELETE FROM eqtApprovedProp[Equipment*Equipment]
            SELECTFROM -(eqtSecReqt~ \ eqtSatReqt~) /\ -(eqtApprovedBySecOff;'Yes'[Yes/No
            (TO MAINTAIN -eqtApprovedProp \/ eqtSecReqt~ \ eqtSatReqt~ \/ eqtApprovedBySe
           DELETE FROM typeApprovedProp[EqtType*EqtType]
            SELECTFROM -(typeSecReqt~ \ typeSatReqt~) /\ -(typeApprovedBySecOff;'Yes'[Yes
            (TO MAINTAIN -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApproved
           DELETE FROM eqtApprovedBySecOff[Equipment*Yes/No answer]
            SELECTFROM V[Equipment*Yes/No answer];Delta
           DELETE FROM typeApprovedBySecOff[EqtType*Yes/No answer]
            SELECTFROM V[EqtType*Yes/No answer];Delta
     (MAINTAINING -typeApprovedProp \/ typeSecReqt~ \ typeSatReqt~ \/ typeApprovedBySecOff
<-----End Derivation --
```

```
ON INSERT Delta IN Isn{detyp=Status} EXECUTE
                                                                                                                                                                                                           -- (ECA rule 93)
                                  ALL of INSERT INTO emplStatus[Employee*Status]
                                                              SELECTFROM (noNecessaryEqtHasBeenIssued~;emplStatus;'Grey'[Status] /\ al
                                                            (TO MAINTAIN -('Grey'[Status];emplStatus~;noNecessaryEqtHasBeenIssued /\
                                                            (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Status] /
                                                           INSERT INTO Isn{detyp=Status}
                                                              SELECTFROM ('Grey'[Status];emplStatus~;noNecessaryEqtHasBeenIssued;emplS
                                                            (TO MAINTAIN -('Grey'[Status];emplStatus~;noNecessaryEqtHasBeenIssued;em
                                                            (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus;'Grey'
                                   (\verb|MAINTAINING - (\verb|noNecessaryEqtHasBeenIssued / \verb| allNecessaryEqtHasBeenIssued / \verb| necessaryEqtHasBeenIssued / | necessaryEqtHa
                                   (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ ne
                                   (\verb|MAINTAINING - (\verb|noNecessaryEqtHasBeenIssued / \verb| allNecessaryEqtHasBeenIssued / | necessaryEqtHasBeenIssued / | necessar
----> Derivation ---->
                  ALL of INSERT INTO emplStatus[Employee*Status]
                                             SELECTFROM (noNecessaryEqtHasBeenIssued~;emplStatus;'Grey'[Status] /\ allNece
                                           (TO MAINTAIN -('Grey'[Status];emplStatus~;noNecessaryEqtHasBeenIssued /\ 'Gre
                                           (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Status] /\ allNe
                                          INSERT INTO Isn{detyp=Status}
                                             SELECTFROM ('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIssued; emplStatus
                                           (\texttt{TO MAINTAIN} - (\texttt{`Grey`[Status];emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus~;noNecessaryEqtHasBeenIssued;emplStat
                                           (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued; emplStatus; 'Grey' [Stat
                   (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ needsTo
                   (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ needsTo
<----End Derivation --
                                  ON DELETE Delta FROM Isn{detyp=Status} EXECUTE
                                                                                                                                                                                                          -- (ECA rule 94)
                                  ALL of DELETE FROM Isn{detyp=Employee}
                                                              SELECTFROM -(emplStatus;'Yellow'[Status];emplStatus~) /\ -noNecessaryEqt
                                                            (TO MAINTAIN -I[Employee] \/ emplStatus;'Yellow'[Status];emplStatus~ \/ :
                                                           DELETE FROM emplStatus[Employee*Status]
                                                              SELECTFROM emplStatus; (-I[Status] /\ emplStatus~; emplStatus) \/ V[Employ
                                                            (TO MAINTAIN -(emplStatus~;emplStatus) \/ I[Status] FROM UNI emplStatus:
                                                           ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
```

SELECTFROM -(emplStatus; 'Black' [Status]; emplStatus~) /\ -needsToR

```
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM -(emplStatus;'Red'[Status];emplStatus~) /\ -allNecessa
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emp
      DELETE FROM Isn{detyp=Employee}
       SELECTFROM -(emplStatus;'Red'[Status];emplStatus~) /\ -allNecessa
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emp
(MAINTAINING -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM -(emplStatus;'Grey'[Status];emplStatus~) /\ noNecessar
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB
      DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM -(emplStatus;'Grey'[Status];emplStatus~) /\ noNecessar
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB
      DELETE FROM needsToReturnEqt[Employee*Employee]
       SELECTFROM -(emplStatus; 'Grey' [Status]; emplStatus~) /\ noNecessar
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB
      DELETE FROM Isn{detyp=Employee}
       SELECTFROM -(emplStatus; 'Grey' [Status]; emplStatus~) /\ noNecessar
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB
(MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssue
ONE OF DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued; (-(emplStatus;'Grey'[Statu
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplSta
      DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
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(TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB

SELECTFROM -(emplStatus; 'Black' [Status]; emplStatus~) /\ -needsToR

(TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB

SELECTFROM -(emplStatus; 'Black' [Status]; emplStatus~) /\ -needsToR

(TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasB

SELECTFROM -(emplStatus; 'Green' [Status]; emplStatus~) /\ -noNecess

(TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ em

SELECTFROM -(emplStatus;'Green'[Status];emplStatus~) /\ -noNecess

(TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ em

(MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus

DELETE FROM allNecessaryEqtHasBeenIssued[Employee\*Employee]

(MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssue

ONE OF DELETE FROM allNecessaryEqtHasBeenIssued[Employee\*Employee]

DELETE FROM Isn{detyp=Employee}

DELETE FROM Isn{detyp=Employee}

```
(TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplSta
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued; (-(emplStatus; 'Grey' [Stat
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplSta
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus;(-('Grey'[Status];emplStatus~) /\ emplStatu
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplSta
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt;(-(emplStatus;'Grey'[Status]) /\ noNe
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplSta
       DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM emplStatus; (-('Grey'[Status]; emplStatus~) /\ emplStatu
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplSta
       DELETE FROM emplStatus[Employee*Status]
       SELECTFROM -(emplStatus; 'Grey' [Status]) /\ noNecessaryEqtHasBeenI
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplSta
(MAINTAINING -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplStatus~;all
ONE OF DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued; emplStatus; (-I[Status] /\
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs
       DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus; 'Grey' [Status]; (-I[Status] /\ 'Grey' [Status
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued~;emplStatus;'Grey'[Status]
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs
       DELETE FROM emplStatus[Employee*Status]
       SELECTFROM allNecessaryEqtHasBeenIssued;emplStatus;(-I[Status] /\
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus; 'Grey' [Status]; (-I[Status] /\ 'Grey' [Status]
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued~; emplStatus; 'Grey' [Status
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt;emplStatus;(-I[Status] /\ emplStatus~
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SELECTFROM emplStatus; (-('Grey'[Status]; emplStatus~) /\ emplStatu

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(TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs
(MAINTAINING - ('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIssued; emp
ONE OF DELETE FROM emplStatus[Employee*Status]
       SELECTFROM noNecessaryEqtHasBeenIssued; emplStatus; (-'Grey'[Status
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
       DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus; (-'Grey'[Status] /\ emplStatus~;noNecessary
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued~;emplStatus;(-'Grey'[Statu
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued; emplStatus; (-'Grey'[Statu
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM emplStatus; (-'Grey'[Status] /\ emplStatus~;noNecessary
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued~; emplStatus; (-'Grey'[Stat
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt;emplStatus;(-'Grey'[Status] /\ emplSt
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
       DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM emplStatus; (-'Grey'[Status] /\ emplStatus~;noNecessary
```

(TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs

SELECTFROM emplStatus;'Grey'[Status];(-I[Status] /\ 'Grey'[Status]

(TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs

SELECTFROM needsToReturnEqt~; emplStatus; 'Grey' [Status]; (-I[Status

(TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs

SELECTFROM emplStatus; (-I[Status] /\ emplStatus~; noNecessaryEqtHa

(TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIs

SELECTFROM emplStatus; 'Grey' [Status]; (-I[Status] /\ 'Grey' [Status

DELETE FROM needsToReturnEqt[Employee\*Employee]

DELETE FROM emplStatus[Employee\*Status]

DELETE FROM emplStatus[Employee\*Status]

DELETE FROM emplStatus[Employee\*Status]

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DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt~;emplStatus;(-'Grey'[Status] /\ emplS
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
      DELETE FROM emplStatus[Employee*Status]
        SELECTFROM emplStatus; (-'Grey'[Status] /\ emplStatus~; noNecessary
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
      DELETE FROM emplStatus[Employee*Status]
        SELECTFROM emplStatus; (-'Grey' [Status] /\ emplStatus~; noNecessary
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
(MAINTAINING -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus /\ empl
ONE OF DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[Status];
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
      DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus; (-I[Status] /\ emplStatus~; noNecessaryEqtHa
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
      DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued~;emplStatus;(-I[Status] /\
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
      DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued; emplStatus; 'Grey' [Status]
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
      DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus; (-I[Status] /\ emplStatus~; noNecessaryEqtHa
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
      DELETE FROM emplStatus[Employee*Status]
       SELECTFROM allNecessaryEqtHasBeenIssued~;emplStatus;(-I[Status] /
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued; emplStatus
      DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt;emplStatus;'Grey'[Status];(-I[Status]
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
      DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM emplStatus; (-I[Status] /\ emplStatus~; noNecessaryEqtHa
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
      DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt~; emplStatus; (-I[Status] /\ emplStatus
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
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(TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus

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SELECTFROM emplStatus; 'Grey' [Status]; (-I[Status] /\ 'Grey' [Status
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
      DELETE FROM emplStatus[Employee*Status]
       SELECTFROM emplStatus; (-I[Status] /\ emplStatus~; noNecessaryEqtHa
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus
(MAINTAINING -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus;'Grey'[
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM (-(emplStatus;'Grey'[Status]) /\ noNecessaryEqtHasBeen
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNeces
      DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued~;(-(emplStatus;'Grey'[Stat
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNeces
      DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM (-(emplStatus;'Grey'[Status]) /\ noNecessaryEqtHasBeen
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNeces
      DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued~; (-(emplStatus;'Grey'[Sta
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNeces
      DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM (-(emplStatus;'Grey'[Status]) /\ noNecessaryEqtHasBeen
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNeces
      DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt~;(-(emplStatus;'Grey'[Status]) /\ noN
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNeces
      DELETE FROM emplStatus[Employee*Status]
        SELECTFROM -(emplStatus;'Grey'[Status]) /\ noNecessaryEqtHasBeenI
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNeces
(MAINTAINING -(noNecessaryEqtHasBeenIssued; emplStatus /\ allNecessaryEqtH
ONE OF DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM -(emplStatus;'Blue'[Status];emplStatus~) /\ -noNecessa
       (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /
      DELETE FROM needsToReturnEqt[Employee*Employee]
       SELECTFROM -(emplStatus; 'Blue' [Status]; emplStatus~) /\ -noNecessa
       (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /
      DELETE FROM Isn{detyp=Employee}
        {\tt SELECTFROM - (emplStatus;'Blue'[Status];emplStatus") / -noNecessa}
       (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /
```

DELETE FROM emplStatus[Employee\*Status]

```
(MAINTAINING -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[Empl
                                                                  ONE OF DELETE FROM needsToReturnEqt[Employee*Employee]
                                                                                                  SELECTFROM -(emplStatus; 'Orange' [Status]; emplStatus~) /\ -noNeces
                                                                                              (TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Or
                                                                                             DELETE FROM Isn{detyp=Employee}
                                                                                                 SELECTFROM -(emplStatus;'Orange'[Status];emplStatus~) /\ -noNeces
                                                                                              (TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Or
                                                                   (MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'[St
                                       (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ I[
                                       (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Green
                                       (\verb|MAINTAINING - (\verb|noNecessaryEqtHasBeenIssued / | I[Employee]) | / emplStatus; 'Red' [Status + (Continuous of the continuous of the co
                                       (MAINTAINING -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ noNecess
                                       (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ ne
                                       (\verb|MAINTAINING - (\verb|noNecessaryEqtHasBeenIssued / \verb| allNecessaryEqtHasBeenIssued / | necessaryEqtHasBeenIssued / | necessar
                                       (\verb|MAINTAINING - (\verb|noNecessaryEqt| HasBeenIssued / \verb| allNecessaryEqt| HasBeenIssued / \verb| necessaryEqt| hasBeenIssued / necessaryEqt| h
                                       (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ ne
                                       (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ ne
                                       (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[Employee])
                                       (MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus; 'Orange' [Status]; e
                                       (MAINTAINING -(emplStatus~;emplStatus) \/ I[Status] FROM UNI emplStatus::Employe
----> Derivation ---->
                    ALL of DELETE FROM Isn{detyp=Employee}
                                                   SELECTFROM -(emplStatus;'Yellow'[Status];emplStatus~) /\ -noNecessaryEqtHasBe
                                                (TO MAINTAIN -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ noNec
                                               DELETE FROM emplStatus[Employee*Status]
                                                   SELECTFROM emplStatus; (-I[Status] /\ emplStatus~; emplStatus) \/ V[Employee*St
                                                (TO MAINTAIN -(emplStatus~;emplStatus) \/ I[Status] FROM UNI emplStatus::Empl
                                               ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
                                                                              SELECTFROM -(emplStatus;'Black'[Status];emplStatus~) /\ -needsToReturn
```

DELETE FROM allNecessaryEqtHasBeenIssued[Employee\*Employee]
SELECTFROM -(emplStatus;'Black'[Status];emplStatus~) /\ -needsToReturn

(TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIs

(TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIsDELETE FROM Isn{detyp=Employee} SELECTFROM -(emplStatus;'Black'[Status];emplStatus~) /\ -needsToReturn

(TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ ONE OF DELETE FROM allNecessaryEqtHasBeenIssued[Employee\*Employee]

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(TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplSta
       DELETE FROM Isn{detyp=Employee}
       SELECTFROM -(emplStatus;'Green'[Status];emplStatus~) /\ -noNecessaryEq
       (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplSta
(MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Gre
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM -(emplStatus;'Red'[Status];emplStatus~) /\ -allNecessaryEqt
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStat
       DELETE FROM Isn{detyp=Employee}
       SELECTFROM -(emplStatus;'Red'[Status];emplStatus~) /\ -allNecessaryEqt
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStat
(MAINTAINING -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Red'
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM -(emplStatus;'Grey'[Status];emplStatus~) /\ noNecessaryEqtH
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIs
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM -(emplStatus;'Grey'[Status];emplStatus~) /\ noNecessaryEqtH
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIs
       DELETE FROM needsToReturnEqt[Employee*Employee]
       SELECTFROM -(emplStatus;'Grey'[Status];emplStatus~) /\ noNecessaryEqtH
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIs
       DELETE FROM Isn{detyp=Employee}
        SELECTFROM -(emplStatus;'Grey'[Status];emplStatus~) /\ noNecessaryEqtH
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIs
(MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\
ONE OF DELETE FROM emplStatus[Employee*Status]
       SELECTFROM noNecessaryEqtHasBeenIssued; (-(emplStatus; 'Grey' [Status]) /
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
       DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM emplStatus; (-('Grey'[Status]; emplStatus~) /\ emplStatus~; no
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
       DELETE FROM emplStatus[Employee*Status]
       SELECTFROM allNecessaryEqtHasBeenIssued;(-(emplStatus;'Grey'[Status])
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
       SELECTFROM emplStatus; (-('Grey'[Status]; emplStatus~) /\ emplStatus~; no
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
```

SELECTFROM -(emplStatus; 'Green' [Status]; emplStatus~) /\ -noNecessaryEq

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(TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
       DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM emplStatus; (-('Grey'[Status]; emplStatus~) /\ emplStatus~; no
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM -(emplStatus;'Grey'[Status]) /\ noNecessaryEqtHasBeenIssued
       (TO MAINTAIN -(emplStatus~; noNecessaryEqtHasBeenIssued /\ emplStatus~;
(MAINTAINING -(emplStatus~;noNecessaryEqtHasBeenIssued /\ emplStatus~;allNeces
ONE OF DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued; emplStatus; (-I[Status] /\ emplS
       (TO MAINTAIN -('Grey'[Status]; emplStatus~; noNecessaryEqtHasBeenIssued;
       DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus;'Grey'[Status];(-I[Status] /\ 'Grey'[Status];emp
       (TO MAINTAIN -('Grey'[Status]; emplStatus~; noNecessaryEqtHasBeenIssued;
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued~;emplStatus;'Grey'[Status];(-I[
       (TO MAINTAIN -('Grey'[Status]; emplStatus~; noNecessaryEqtHasBeenIssued;
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued; emplStatus; (-I[Status] /\ empl
       (TO MAINTAIN -('Grey'[Status]; emplStatus~; noNecessaryEqtHasBeenIssued;
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus; 'Grey' [Status]; (-I[Status] /\ 'Grey' [Status]; emp
       (TO MAINTAIN -('Grey'[Status]; emplStatus~; noNecessaryEqtHasBeenIssued;
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued~; emplStatus; 'Grey' [Status]; (-I
       (TO MAINTAIN -('Grey'[Status]; emplStatus~; noNecessaryEqtHasBeenIssued;
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt;emplStatus;(-I[Status] /\ emplStatus~;noNe
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIssued;
       DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM emplStatus;'Grey'[Status];(-I[Status] /\ 'Grey'[Status];emp
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIssued;
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt~;emplStatus;'Grey'[Status];(-I[Status] /\
       (TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIssued;
       DELETE FROM emplStatus[Employee*Status]
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SELECTFROM needsToReturnEqt;(-(emplStatus;'Grey'[Status]) /\ noNecessa

DELETE FROM emplStatus[Employee\*Status]

```
(TO MAINTAIN -('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIssued;
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM emplStatus; 'Grey' [Status]; (-I[Status] /\ 'Grey' [Status]; emp
       (TO MAINTAIN -('Grey'[Status]; emplStatus~; noNecessaryEqtHasBeenIssued;
(MAINTAINING - ('Grey' [Status]; emplStatus~; noNecessaryEqtHasBeenIssued; emplStat
ONE OF DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued;emplStatus;(-'Grey'[Status] /\
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus /\ e
       DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus; (-'Grey'[Status] /\ emplStatus~; noNecessaryEqtHa
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus /\ e
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued~;emplStatus;(-'Grey'[Status] /\
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus /\ e
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued; emplStatus; (-'Grey'[Status] /\
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus /\ e
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus; (-'Grey'[Status] /\ emplStatus~; noNecessaryEqtHa
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus /\ e
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued~;emplStatus;(-'Grey'[Status] /
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus /\ e
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt; emplStatus; (-'Grey'[Status] /\ emplStatus~
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus /\ e
       DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM emplStatus; (-'Grey'[Status] /\ emplStatus~; noNecessaryEqtHa
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus /\ e
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt~;emplStatus;(-'Grey'[Status] /\ emplStatus
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus /\ e
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM emplStatus; (-'Grey'[Status] /\ emplStatus~; noNecessaryEqtHa
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus /\ e
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM emplStatus; (-'Grey'[Status] /\ emplStatus~; noNecessaryEqtHa
```

SELECTFROM emplStatus; (-I[Status] /\ emplStatus~; noNecessaryEqtHasBeen

```
DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus; (-I[Status] /\ emplStatus~; noNecessaryEqtHasBeen
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus;'Gre
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM noNecessaryEqtHasBeenIssued~;emplStatus;(-I[Status] /\ empl
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus;'Gre
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued; emplStatus; 'Grey' [Status]; (-I[
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus;'Gre
       DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM emplStatus; (-I[Status] /\ emplStatus~; noNecessaryEqtHasBeen
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus;'Gre
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued~;emplStatus;(-I[Status] /\ emp
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus;'Gre
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt;emplStatus;'Grey'[Status];(-I[Status] /\ '
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus;'Gre
       DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM emplStatus; (-I[Status] /\ emplStatus~; noNecessaryEqtHasBeen
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus;'Gre
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt~;emplStatus;(-I[Status] /\ emplStatus~;noN
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus;'Gre
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM emplStatus; 'Grey' [Status]; (-I[Status] /\ 'Grey' [Status]; emp
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus;'Gre
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM emplStatus; (-I[Status] /\ emplStatus~; noNecessaryEqtHasBeen
       (TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus;'Gre
(MAINTAINING -(emplStatus~; noNecessaryEqtHasBeenIssued; emplStatus; 'Grey' [Statu
ONE OF DELETE FROM noNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM (-(emplStatus;'Grey'[Status]) /\ noNecessaryEqtHasBeenIssue
```

(TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus /\ e

SELECTFROM noNecessaryEqtHasBeenIssued; emplStatus; 'Grey' [Status]; (-I[S

(TO MAINTAIN -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus;'Gre

(MAINTAINING -(emplStatus~;noNecessaryEqtHasBeenIssued;emplStatus /\ emplStatu

ONE OF DELETE FROM emplStatus[Employee\*Status]

```
DELETE FROM emplStatus[Employee*Status]
        SELECTFROM allNecessaryEqtHasBeenIssued~;(-(emplStatus;'Grey'[Status])
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE
       DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM (-(emplStatus;'Grey'[Status]) /\ noNecessaryEqtHasBeenIssue
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM needsToReturnEqt~;(-(emplStatus;'Grey'[Status]) /\ noNecess
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE
       DELETE FROM emplStatus[Employee*Status]
        SELECTFROM -(emplStatus;'Grey'[Status]) /\ noNecessaryEqtHasBeenIssued
       (TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE
(MAINTAINING -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryEqtHasBee
ONE OF DELETE FROM allNecessaryEqtHasBeenIssued[Employee*Employee]
        SELECTFROM -(emplStatus;'Blue', [Status]; emplStatus~) /\ -noNecessaryEqt
       (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[E
       DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM -(emplStatus;'Blue', [Status]; emplStatus~) /\ -noNecessaryEqt
       (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[E
       DELETE FROM Isn{detyp=Employee}
        SELECTFROM -(emplStatus;'Blue'[Status];emplStatus~) /\ -noNecessaryEqt
       (TO MAINTAIN -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[E
(MAINTAINING -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[Employee]
ONE OF DELETE FROM needsToReturnEqt[Employee*Employee]
        SELECTFROM -(emplStatus; 'Orange' [Status]; emplStatus - ) /\ -noNecessaryE
       (TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'
       DELETE FROM Isn{detyp=Employee}
        SELECTFROM -(emplStatus;'Orange'[Status];emplStatus~) /\ -noNecessaryE
       (TO MAINTAIN -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'
(MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'[Status]
```

(MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ I[Emplo

(TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE

SELECTFROM noNecessaryEqtHasBeenIssued~;(-(emplStatus;'Grey'[Status])

(TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE

SELECTFROM (-(emplStatus;'Grey'[Status]) /\ noNecessaryEqtHasBeenIssue

(TO MAINTAIN -(noNecessaryEqtHasBeenIssued;emplStatus /\ allNecessaryE

DELETE FROM allNecessaryEqtHasBeenIssued[Employee\*Employee]

DELETE FROM emplStatus[Employee\*Status]

```
(MAINTAINING -(allNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Green'[Sta
          (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ I[Employee]) \/ emplStatus;'Red'[Status
          (MAINTAINING -I[Employee] \/ emplStatus; 'Yellow' [Status]; emplStatus~ \/ noNecessaryEq
          (MAINTAINING -(noNecessaryEqtHasBeenIssued /\ allNecessaryEqtHasBeenIssued /\ needsTo
          (\verb|MAINTAINING - (\verb|noNecessaryEqt| HasBeenIssued / \verb| allNecessaryEqt| HasBeenIssued / \verb| needsTollner | the content of the
          (MAINTAINING -(allNecessaryEqtHasBeenIssued /\ needsToReturnEqt /\ I[Employee]) \/ em
          (MAINTAINING -(needsToReturnEqt /\ I[Employee]) \/ emplStatus;'Orange'[Status];emplSt
          (MAINTAINING -(emplStatus~;emplStatus) \/ I[Status] FROM UNI emplStatus::Employee*Sta
<-----End Derivation --
                   ON DELETE Delta FROM Isn{detyp=SESSION} EXECUTE
                                                                                                                      -- (ECA rule 96)
                   ALL of DELETE FROM sessionEmployee[SESSION*Employee]
                                   SELECTFROM Delta;V[SESSION*Employee]
                                 DELETE FROM sessionOrgRole[SESSION*OrganizationalRole]
                                   SELECTFROM Delta;V[SESSION*OrganizationalRole]
                                 DELETE FROM sessionEqtType[SESSION*EquipmentType]
                                   SELECTFROM Delta;V[SESSION*EquipmentType]
----> Derivation ---->
          ALL of DELETE FROM sessionEmployee[SESSION*Employee]
                          SELECTFROM Delta;V[SESSION*Employee]
                        DELETE FROM sessionOrgRole[SESSION*OrganizationalRole]
                          SELECTFROM Delta; V[SESSION*OrganizationalRole]
                        DELETE FROM sessionEqtType[SESSION*EquipmentType]
                          SELECTFROM Delta;V[SESSION*EquipmentType]
<-----End Derivation --
                   ON DELETE Delta FROM Isn{detyp=EquipmentType} EXECUTE -- (ECA rule 98)
                   DELETE FROM sessionEqtType[SESSION*EquipmentType]
                     SELECTFROM sessionEqtType; (-I[EquipmentType] /\ sessionEqtType~; sessionEqtType)
                    (TO MAINTAIN -(sessionEqtType~;sessionEqtType) \/ I[EquipmentType] FROM UNI ses
```

```
----- Derivation ---->

DELETE FROM sessionEqtType[SESSION*EquipmentType]

SELECTFROM sessionEqtType; (-I[EquipmentType] /\ sessionEqtType~; sessionEqtType) \/ V

(TO MAINTAIN -(sessionEqtType~; sessionEqtType) \/ I[EquipmentType] FROM UNI sessionEqtType.-----End Derivation --
```

## Glossary

**Employee** a person that has been issued a personal ID-card of Company Inc.. 5

 $\begin{tabular}{ll} \bf EmployeeName & a human readable text that uniquely identifies an employee. \\ \end{tabular}$ 

 $\mathbf{EqtKind}$  A class of equipment. 6

**Equipment** an (identifiable) object that can be moved/taken away with relative ease, and that employees may need to do their job. 6

ManagerApproval an approval, by a manager, for an employee, allowing the employee to use a specific kind of company equipment. 9

 $\begin{tabular}{ll} \textbf{OrganizationalRole} & a set of (related) responsibilities as defined by Company Inc., assigned to employees. \end{tabular}$ 

**SecRequirement** the specification of a requirement for some equipment types. 10