OntoDiff: lex\_sp-defs-231220 vs lex\_sp-defs-231204

==== === === [ OntoRail Diff ] === === ====  
 • target: lex\_sp-defs-231220 (https://glossaries.ontorail.org/LEX\_SP-DEFS/lex\_sp-defs-231220#)  
 • versus: lex\_sp-defs-231204 (https://glossaries.ontorail.org/LEX\_SP-DEFS/lex\_sp-defs-231204#)  
 • entity types considered: ['lexinfo:AbbreviatedForm', 'ontolex:LexicalEntry', 'ontolex:Form', 'ontolex:LexicalSense', 'ontolex:LexicalConcept']  
 • performed: 2024-01-17 09:10:31 +0000  
 • duration: 5.7 sec  
 • OntoDiff version date: 2024-01-11 16:37:49  
 • Ignored predicates: xmi:ea\_localid, xmi:lowerValue\_\_id, xmi:upperValue\_\_id, xmi:source\_\_isNavigable, xmi:coords\_\_ordered, xmi:coords\_\_scale, xmi:containment\_\_position, xmi:virtualInheritance, xmi:target\_\_isNavigable, xmi:source\_\_idref, xmi:target\_\_idref, xmi:type\_\_idref, xmi:labels\_\_rb, xmi:type, xmi:visibility, xmi:isUnique, xmi:upperValue\_\_type, xmi:isDerived, xmi:isDerivedUnion, xmi:isOrdered, xmi:isReadOnly, xmi:isStatic  
=== === === === === === === === === === ===

Table Of Content

|  |  |
| --- | --- |
| Modifications Summary | Modifications Details |
| \* [lexinfo:AbbreviatedForm](#Summary_lexinfo:AbbreviatedForm)  \* [ontolex:LexicalEntry](#Summary_ontolex:LexicalEntry)  \* [ontolex:Form](#Summary_ontolex:Form)  \* [ontolex:LexicalSense](#Summary_ontolex:LexicalSense)  \* [ontolex:LexicalConcept](#Summary_ontolex:LexicalConcept) | \* [lexinfo:AbbreviatedForm](#Details_lexinfo:AbbreviatedForm)  \* [ontolex:LexicalEntry](#Details_ontolex:LexicalEntry)  \* [ontolex:Form](#Details_ontolex:Form)  \* [ontolex:LexicalSense](#Details_ontolex:LexicalSense)  \* [ontolex:LexicalConcept](#Details_ontolex:LexicalConcept) |

# Summary

## lexinfo:AbbreviatedForm entities

### 39 lexinfo:AbbreviatedForm in lex\_sp-defs-231220:

### 26 lexinfo:AbbreviatedForm NEW from lex\_sp-defs-231204:

ASFA, CAPEX, CCS, DBMS, DEV, EDA, ELK, ESIF, HTTP, MD5, MITM, MS, MVCC, NTMS, PROD, QA, RAID, RBAS, REST, SCI-OP, SERA-CCS, TAF, TAP, TEN-T, TSI, XFN

### 0 lexinfo:AbbreviatedForm REMOVED from lex\_sp-defs-231204:

### 2 lexinfo:AbbreviatedForm with a changed IRI from lex\_sp-defs-231204:

Label:"ASFA" : IRI changed from lex\_sp-defs-231204:ASFA\_abbrev to lex\_sp-defs-231220:ANUNCIO--DE--SENALES--Y--FRENADO--AUTOMATICO\_abbrev, Label:"SERA-CCS" : IRI changed from lex\_sp-defs-231204:SERA-CCS\_abbrev to lex\_sp-defs-231220:SINGLE--EUROPEAN--RAILWAY--AREA-----COMMAND--CONTROL--AND--SIGNALING\_abbrev

### 1 lexinfo:AbbreviatedForm MODIFIED from lex\_sp-defs-231204:

sw

## ontolex:LexicalEntry entities

### 835 ontolex:LexicalEntry in lex\_sp-defs-231220:

### 154 ontolex:LexicalEntry NEW from lex\_sp-defs-231204:

AFARP, ALM, ASFA, ATO, "Anuncio de Señales y Frenado Automático", "Application Lifecycle Management", "As far as reasonably practicable", "Automatic Train Operation", CAPEX, CCM, CCS, CI/CD, CM, CMS, CPU, CTC, CVSS, Capacity, "Capacity Management", "Capacity Management system", "Capacity Plan", "Capacity Planning", "Capacity Production", "Capacity Restriction", "Capital Expenditures", "Central Processing Unit", "Centralized traffic control", "Change Control Management", "Common Vulnerability Scoring System", Conflict, "Continuous Integration / Continuous Deployment", "Control Command and Signaling", "Cross functional", DBMS, DDOS, DEV, DLP, DNS, DR, "Data loss prevention", "Database Management System", Development, Deviation, "Disaster Recovery-Plan", Dispatching, "Distributed Denial of Service", "Domain Name System", EDA, EGNOS, ELK, ESIF, ETCS, "Elasticsearch, Logstash, Kibana", "European Geostationary Navigation Overlay Service", "European Structural and Investment Funds", "European Train Control System", "Event-driven architecture", FAM, FFFIS, "FORM FIT FUNCTIONAL INTERFACE SPECIFICATION", FRMCS, "Fixed asset mgmt", Forecast, "Future Railway Mobile Communication System", "GSM-R - Global System for Mobile Communications – Railways", HTTP, "Hypertext Transfer Protocol", IRM, "Information Rights Management", MD5, MITM, MOT, MS, MVCC, "Man-in-the-middle attack", "Master Data", "Message Digest Method 5", Microservices, "Ministry of Transportation", "Multi-version concurrency control", NTMS, "Neighborhood TMS", OR, OS, "Operating state", "Operating system", "Operational Plan", "Operational Requirements", PE, PIS, POS, PROD, "Passenger Information System", "Path Order System", "Plan Execution", "Process Framework", Production, QA, "Quality and Assurance", RAID, RAM, RBAS, REST, RIM, ROC, RT, RTO, RU, RU, "Rail Infrastructure Manager", "Rail Operating Company", "Rail Undertakings", "Railway Undertaking", "Random Access Memory", "Real Time", "Redundant Array of Independent Disks", "Remote Train Operations", "Representational State Transfer", "Role Based Access Control", SAD, SCI-OP, SERA-CCS, SOAP, "SP Plateau? Plateau Release? Plateau Specification?", SSI, SSL, "Secure Sockets Layer", "Separation of Concerns", "Simple Object Access Protocol", "Single European Railway Area - Command Control and Signaling", SoC, "Standard Communications Interface – Operational Plan", "Standard Security Interface", "System Architecture Description", TAF, TAP, TCR, TEN-T, TLS, TSI, "Technical Specification for Interoperability", "Telematics Applications for Freight", "Telematics Applications for Passenger Services", "Temporary Capacity Restrictions", Tool, "Trans-European Transport Network", "Transport Layer Security", UML, "Unified Modeling Language", WAF, WSDL, "Web Application Firewall", "Web Services Description Language", XFN

### 3 ontolex:LexicalEntry REMOVED from lex\_sp-defs-231204:

"FFFIS - FORM FIT FUNCTIONAL INTERFACE SPECIFICATION", "GSM-R / FRMCS", "I AM ONLY AN EXAMPLE"

### 20 ontolex:LexicalEntry with a changed IRI from lex\_sp-defs-231204:

Label:"ALM" : IRI changed from lex\_sp-defs-231204:ALM\_label to lex\_sp-defs-231220:APPLICATION--LIFECYCLE--MANAGEMENT\_acronym, Label:"ASFA" : IRI changed from lex\_sp-defs-231204:ASFA\_abbrev to lex\_sp-defs-231220:ANUNCIO--DE--SENALES--Y--FRENADO--AUTOMATICO\_abbrev, Label:"ASFA" : IRI changed from lex\_sp-defs-231204:ASFA\_label to lex\_sp-defs-231220:ANUNCIO--DE--SENALES--Y--FRENADO--AUTOMATICO\_abbrev, Label:"ATO" : IRI changed from lex\_sp-defs-231204:ATO\_label to lex\_sp-defs-231220:AUTOMATIC--TRAIN--OPERATION\_acronym, Label:"CAPEX" : IRI changed from lex\_sp-defs-231204:CAPEX\_label to lex\_sp-defs-231220:CAPITAL--EXPENDITURES\_abbrev, Label:"CCM" : IRI changed from lex\_sp-defs-231204:CCM\_label to lex\_sp-defs-231220:CHANGE--CONTROL--MANAGEMENT\_acronym, Label:"CM" : IRI changed from lex\_sp-defs-231204:CM\_label to lex\_sp-defs-231220:CAPACITY--MANAGEMENT\_acronym, Label:"EGNOS" : IRI changed from lex\_sp-defs-231204:EGNOS\_label to lex\_sp-defs-231220:EUROPEAN--GEOSTATIONARY--NAVIGATION--OVERLAY--SERVICE\_acronym, Label:"ESIF" : IRI changed from lex\_sp-defs-231204:ESIF\_label to lex\_sp-defs-231220:EUROPEAN--STRUCTURAL--AND--INVESTMENT--FUNDS\_abbrev, Label:"ETCS" : IRI changed from lex\_sp-defs-231204:ETCS\_label to lex\_sp-defs-231220:EUROPEAN--TRAIN--CONTROL--SYSTEM\_acronym, Label:"GSM-R - Global System for Mobile Communications – Railways" : IRI changed from lex\_sp-defs-231204:GSM-R-----GLOBAL--SYSTEM--FOR--MOBILE--COMMUNICATIONS--%E2%80%93--RAILWAYS\_label to lex\_sp-defs-231220:GSM-R-----GLOBAL--SYSTEM--FOR--MOBILE--COMMUNICATIONS-----RAILWAYS\_label, Label:"IM" : IRI changed from lex\_sp-defs-231204:IM\_label to lex\_sp-defs-231220:INFRASTRUCTURE--MANAGER\_acronym, Label:"MOT" : IRI changed from lex\_sp-defs-231204:MOT\_label to lex\_sp-defs-231220:MINISTRY--OF--TRANSPORTATION\_acronym, Label:"RBC" : IRI changed from lex\_sp-defs-231204:RBC\_label to lex\_sp-defs-231220:RADIO--BLOCK--CENTRE\_acronym, Label:"RTO" : IRI changed from lex\_sp-defs-231204:RTO\_label to lex\_sp-defs-231220:REMOTE--TRAIN--OPERATIONS\_acronym, Label:"RU" : IRI changed from lex\_sp-defs-231204:RU\_label to lex\_sp-defs-231220:RAIL--UNDERTAKINGS\_acronym, Label:"SERA-CCS" : IRI changed from lex\_sp-defs-231204:SERA-CCS\_abbrev to lex\_sp-defs-231220:SINGLE--EUROPEAN--RAILWAY--AREA-----COMMAND--CONTROL--AND--SIGNALING\_abbrev, Label:"SERA-CCS" : IRI changed from lex\_sp-defs-231204:SERA-CCS\_label to lex\_sp-defs-231220:SINGLE--EUROPEAN--RAILWAY--AREA-----COMMAND--CONTROL--AND--SIGNALING\_abbrev, Label:"SSI" : IRI changed from lex\_sp-defs-231204:SSI\_label to lex\_sp-defs-231220:STANDARD--SECURITY--INTERFACE\_acronym, Label:"TEN-T" : IRI changed from lex\_sp-defs-231204:TEN-T\_label to lex\_sp-defs-231220:TRANS-EUROPEAN--TRANSPORT--NETWORK\_abbrev

### 17 ontolex:LexicalEntry MODIFIED from lex\_sp-defs-231204:

"Application Condition", BB, "Building Block", Decision, ERTMS, HMI, IM, Methodology, "Operational Capability", RBC, SRAC, "System Actor", TMS, "Work item", definition, sw, switch

## ontolex:Form entities

### 843 ontolex:Form in lex\_sp-defs-231220:

### 162 ontolex:Form NEW from lex\_sp-defs-231204:

ANUNCIO--DE--SENALES--Y--FRENADO--AUTOMATICO\_lexForm, ANUNCIO--DE--SENALES--Y--FRENADO--AUTOMATICO\_lexForm\_2, APPLICATION--LIFECYCLE--MANAGEMENT\_lexForm, APPLICATION--LIFECYCLE--MANAGEMENT\_lexForm\_2, AS--FAR--AS--REASONABLY--PRACTICABLE\_lexForm, AS--FAR--AS--REASONABLY--PRACTICABLE\_lexForm\_2, AUTOMATIC--TRAIN--OPERATION\_lexForm, AUTOMATIC--TRAIN--OPERATION\_lexForm\_2, AUTOMATIC--TRAIN--OPERATION\_lexForm\_3, CAPACITY--MANAGEMENT--SYSTEM\_lexForm, CAPACITY--MANAGEMENT--SYSTEM\_lexForm\_2, CAPACITY--MANAGEMENT\_lexForm, CAPACITY--MANAGEMENT\_lexForm\_2, CAPACITY--PLANNING\_lexForm, CAPACITY--PLAN\_lexForm, CAPACITY--PRODUCTION\_lexForm, CAPACITY--RESTRICTION\_lexForm, CAPACITY\_lexForm, CAPITAL--EXPENDITURES\_lexForm, CAPITAL--EXPENDITURES\_lexForm\_2, CENTRAL--PROCESSING--UNIT\_lexForm, CENTRAL--PROCESSING--UNIT\_lexForm\_2, CENTRALIZED--TRAFFIC--CONTROL\_lexForm, CENTRALIZED--TRAFFIC--CONTROL\_lexForm\_2, CHANGE--CONTROL--MANAGEMENT\_lexForm, CHANGE--CONTROL--MANAGEMENT\_lexForm\_2, COMMON--VULNERABILITY--SCORING--SYSTEM\_lexForm, COMMON--VULNERABILITY--SCORING--SYSTEM\_lexForm\_2, CONFLICT\_lexForm, CONTINUOUS--INTEGRATION--\_--CONTINUOUS--DEPLOYMENT\_lexForm, CONTINUOUS--INTEGRATION--\_--CONTINUOUS--DEPLOYMENT\_lexForm\_2, CONTROL--COMMAND--AND--SIGNALING\_lexForm, CONTROL--COMMAND--AND--SIGNALING\_lexForm\_2, CROSS--FUNCTIONAL\_lexForm, CROSS--FUNCTIONAL\_lexForm\_2, DATA--LOSS--PREVENTION\_lexForm, DATA--LOSS--PREVENTION\_lexForm\_2, DATABASE--MANAGEMENT--SYSTEM\_lexForm, DATABASE--MANAGEMENT--SYSTEM\_lexForm\_2, DEVELOPMENT\_lexForm, DEVELOPMENT\_lexForm\_2, DEVIATION\_lexForm, DISASTER--RECOVERY-PLAN\_lexForm, DISASTER--RECOVERY-PLAN\_lexForm\_2, DISPATCHING\_lexForm, DISTRIBUTED--DENIAL--OF--SERVICE\_lexForm, DISTRIBUTED--DENIAL--OF--SERVICE\_lexForm\_2, DOMAIN--NAME--SYSTEM\_lexForm, DOMAIN--NAME--SYSTEM\_lexForm\_2, ELASTICSEARCH--LOGSTASH--KIBANA\_lexForm, ELASTICSEARCH--LOGSTASH--KIBANA\_lexForm\_2, EUROPEAN--GEOSTATIONARY--NAVIGATION--OVERLAY--SERVICE\_lexForm, EUROPEAN--GEOSTATIONARY--NAVIGATION--OVERLAY--SERVICE\_lexForm\_2, EUROPEAN--RAILWAY--TRAFFIC--MANAGEMENT--SYSTEM\_lexForm\_3, EUROPEAN--STRUCTURAL--AND--INVESTMENT--FUNDS\_lexForm, EUROPEAN--STRUCTURAL--AND--INVESTMENT--FUNDS\_lexForm\_2, EUROPEAN--TRAIN--CONTROL--SYSTEM\_lexForm, EUROPEAN--TRAIN--CONTROL--SYSTEM\_lexForm\_2, EUROPEAN--TRAIN--CONTROL--SYSTEM\_lexForm\_3, EVENT-DRIVEN--ARCHITECTURE\_lexForm, EVENT-DRIVEN--ARCHITECTURE\_lexForm\_2, FIXED--ASSET--MGMT\_lexForm, FIXED--ASSET--MGMT\_lexForm\_2, FORECAST\_lexForm, FORM--FIT--FUNCTIONAL--INTERFACE--SPECIFICATION\_lexForm, FORM--FIT--FUNCTIONAL--INTERFACE--SPECIFICATION\_lexForm\_2, FUTURE--RAILWAY--MOBILE--COMMUNICATION--SYSTEM\_lexForm, FUTURE--RAILWAY--MOBILE--COMMUNICATION--SYSTEM\_lexForm\_2, GSM-R-----GLOBAL--SYSTEM--FOR--MOBILE--COMMUNICATIONS-----RAILWAYS\_lexForm, HUMAN--MACHINE--INTERFACE\_lexForm\_3, HYPERTEXT--TRANSFER--PROTOCOL\_lexForm, HYPERTEXT--TRANSFER--PROTOCOL\_lexForm\_2, INFORMATION--RIGHTS--MANAGEMENT\_lexForm, INFORMATION--RIGHTS--MANAGEMENT\_lexForm\_2, INFRASTRUCTURE--MANAGER\_lexForm\_3, MAN-IN-THE-MIDDLE--ATTACK\_lexForm, MAN-IN-THE-MIDDLE--ATTACK\_lexForm\_2, MASTER--DATA\_lexForm, MESSAGE--DIGEST--METHOD--5\_lexForm, MESSAGE--DIGEST--METHOD--5\_lexForm\_2, MICROSERVICES\_lexForm, MICROSERVICES\_lexForm\_2, MINISTRY--OF--TRANSPORTATION\_lexForm, MINISTRY--OF--TRANSPORTATION\_lexForm\_2, MULTI-VERSION--CONCURRENCY--CONTROL\_lexForm, MULTI-VERSION--CONCURRENCY--CONTROL\_lexForm\_2, NEIGHBORHOOD--TMS\_lexForm, NEIGHBORHOOD--TMS\_lexForm\_2, OPERATING--STATE\_lexForm, OPERATING--SYSTEM\_lexForm, OPERATING--SYSTEM\_lexForm\_2, OPERATIONAL--PLAN\_lexForm, OPERATIONAL--REQUIREMENTS\_lexForm, OPERATIONAL--REQUIREMENTS\_lexForm\_2, PASSENGER--INFORMATION--SYSTEM\_lexForm, PASSENGER--INFORMATION--SYSTEM\_lexForm\_2, PATH--ORDER--SYSTEM\_lexForm, PATH--ORDER--SYSTEM\_lexForm\_2, PLAN--EXECUTION\_lexForm, PLAN--EXECUTION\_lexForm\_2, PROCESS--FRAMEWORK\_lexForm, PRODUCTION\_lexForm, PRODUCTION\_lexForm\_2, QUALITY--AND--ASSURANCE\_lexForm, QUALITY--AND--ASSURANCE\_lexForm\_2, RADIO--BLOCK--CENTRE\_lexForm\_3, RAIL--INFRASTRUCTURE--MANAGER\_lexForm, RAIL--INFRASTRUCTURE--MANAGER\_lexForm\_2, RAIL--OPERATING--COMPANY\_lexForm, RAIL--OPERATING--COMPANY\_lexForm\_2, RAIL--UNDERTAKINGS\_lexForm, RAIL--UNDERTAKINGS\_lexForm\_2, RAILWAY--UNDERTAKING\_lexForm, RAILWAY--UNDERTAKING\_lexForm\_2, RANDOM--ACCESS--MEMORY\_lexForm, RANDOM--ACCESS--MEMORY\_lexForm\_2, REAL--TIME\_lexForm, REAL--TIME\_lexForm\_2, REDUNDANT--ARRAY--OF--INDEPENDENT--DISKS\_lexForm, REDUNDANT--ARRAY--OF--INDEPENDENT--DISKS\_lexForm\_2, REMOTE--TRAIN--OPERATIONS\_lexForm, REMOTE--TRAIN--OPERATIONS\_lexForm\_2, REPRESENTATIONAL--STATE--TRANSFER\_lexForm, REPRESENTATIONAL--STATE--TRANSFER\_lexForm\_2, ROLE--BASED--ACCESS--CONTROL\_lexForm, ROLE--BASED--ACCESS--CONTROL\_lexForm\_2, SECURE--SOCKETS--LAYER\_lexForm, SECURE--SOCKETS--LAYER\_lexForm\_2, SEPARATION--OF--CONCERNS\_lexForm, SEPARATION--OF--CONCERNS\_lexForm\_2, SIMPLE--OBJECT--ACCESS--PROTOCOL\_lexForm, SIMPLE--OBJECT--ACCESS--PROTOCOL\_lexForm\_2, SINGLE--EUROPEAN--RAILWAY--AREA-----COMMAND--CONTROL--AND--SIGNALING\_lexForm, SINGLE--EUROPEAN--RAILWAY--AREA-----COMMAND--CONTROL--AND--SIGNALING\_lexForm\_2, SP--PLATEAU%3F--PLATEAU--RELEASE%3F--PLATEAU--SPECIFICATION%3F\_lexForm, STANDARD--COMMUNICATIONS--INTERFACE-----OPERATIONAL--PLAN\_lexForm, STANDARD--COMMUNICATIONS--INTERFACE-----OPERATIONAL--PLAN\_lexForm\_2, STANDARD--SECURITY--INTERFACE\_lexForm, STANDARD--SECURITY--INTERFACE\_lexForm\_2, SYSTEM--ARCHITECTURE--DESCRIPTION\_lexForm, SYSTEM--ARCHITECTURE--DESCRIPTION\_lexForm\_2, TECHNICAL--SPECIFICATION--FOR--INTEROPERABILITY\_lexForm, TECHNICAL--SPECIFICATION--FOR--INTEROPERABILITY\_lexForm\_2, TELEMATICS--APPLICATIONS--FOR--FREIGHT\_lexForm, TELEMATICS--APPLICATIONS--FOR--FREIGHT\_lexForm\_2, TELEMATICS--APPLICATIONS--FOR--PASSENGER--SERVICES\_lexForm, TELEMATICS--APPLICATIONS--FOR--PASSENGER--SERVICES\_lexForm\_2, TEMPORARY--CAPACITY--RESTRICTIONS\_lexForm, TEMPORARY--CAPACITY--RESTRICTIONS\_lexForm\_2, TOOL\_lexForm, TRAFFIC--MANAGEMENT--SYSTEM\_lexForm\_3, TRAFFIC--MANAGEMENT--SYSTEM\_lexForm\_4, TRANS-EUROPEAN--TRANSPORT--NETWORK\_lexForm, TRANS-EUROPEAN--TRANSPORT--NETWORK\_lexForm\_2, TRANSPORT--LAYER--SECURITY\_lexForm, TRANSPORT--LAYER--SECURITY\_lexForm\_2, UNIFIED--MODELING--LANGUAGE\_lexForm, UNIFIED--MODELING--LANGUAGE\_lexForm\_2, WEB--APPLICATION--FIREWALL\_lexForm, WEB--APPLICATION--FIREWALL\_lexForm\_2, WEB--SERVICES--DESCRIPTION--LANGUAGE\_lexForm, WEB--SERVICES--DESCRIPTION--LANGUAGE\_lexForm\_2

### 23 ontolex:Form REMOVED from lex\_sp-defs-231204:

ALM\_lexForm, ASFA\_lexForm, ASFA\_lexForm\_2, ATO\_lexForm, CAPEX\_lexForm, CCM\_lexForm, CM\_lexForm, EGNOS\_lexForm, ESIF\_lexForm, ETCS\_lexForm, FFFIS-----FORM--FIT--FUNCTIONAL--INTERFACE--SPECIFICATION\_lexForm, GSM-R-----GLOBAL--SYSTEM--FOR--MOBILE--COMMUNICATIONS--%E2%80%93--RAILWAYS\_lexForm, GSM-R--\_--FRMCS\_lexForm, I--AM--ONLY--AN--EXAMPLE\_lexForm, IM\_lexForm, MOT\_lexForm, RBC\_lexForm, RTO\_lexForm, RU\_lexForm, SERA-CCS\_lexForm, SERA-CCS\_lexForm\_2, SSI\_lexForm, TEN-T\_lexForm

### 10 ontolex:Form MODIFIED from lex\_sp-defs-231204:

APPLICATION--CONDITION\_lexForm, BUILDING--BLOCK\_lexForm, DECISION\_lexForm, DEFINITION\_lexForm, METHODOLOGY\_lexForm, OPERATIONAL--CAPABILITY\_lexForm, SRAC\_lexForm, SWITCH\_lexForm, SYSTEM--ACTOR\_lexForm, WORK--ITEM\_lexForm

## ontolex:LexicalSense entities

### 738 ontolex:LexicalSense in lex\_sp-defs-231220:

### 85 ontolex:LexicalSense NEW from lex\_sp-defs-231204:

ANUNCIO--DE--SENALES--Y--FRENADO--AUTOMATICO\_lexSense, APPLICATION--LIFECYCLE--MANAGEMENT\_lexSense, AS--FAR--AS--REASONABLY--PRACTICABLE\_lexSense, AUTOMATIC--TRAIN--OPERATION\_lexSense, CAPACITY--MANAGEMENT--SYSTEM\_lexSense, CAPACITY--MANAGEMENT\_lexSense, CAPACITY--PLANNING\_lexSense, CAPACITY--PLAN\_lexSense, CAPACITY--PRODUCTION\_lexSense, CAPACITY--RESTRICTION\_lexSense, CAPACITY\_lexSense, CAPITAL--EXPENDITURES\_lexSense, CENTRAL--PROCESSING--UNIT\_lexSense, CENTRALIZED--TRAFFIC--CONTROL\_lexSense, CHANGE--CONTROL--MANAGEMENT\_lexSense, COMMON--VULNERABILITY--SCORING--SYSTEM\_lexSense, CONFLICT\_lexSense, CONTINUOUS--INTEGRATION--\_--CONTINUOUS--DEPLOYMENT\_lexSense, CONTROL--COMMAND--AND--SIGNALING\_lexSense, CROSS--FUNCTIONAL\_lexSense, DATA--LOSS--PREVENTION\_lexSense, DATABASE--MANAGEMENT--SYSTEM\_lexSense, DEVELOPMENT\_lexSense, DEVIATION\_lexSense, DISASTER--RECOVERY-PLAN\_lexSense, DISPATCHING\_lexSense, DISTRIBUTED--DENIAL--OF--SERVICE\_lexSense, DOMAIN--NAME--SYSTEM\_lexSense, ELASTICSEARCH--LOGSTASH--KIBANA\_lexSense, EUROPEAN--GEOSTATIONARY--NAVIGATION--OVERLAY--SERVICE\_lexSense, EUROPEAN--STRUCTURAL--AND--INVESTMENT--FUNDS\_lexSense, EUROPEAN--TRAIN--CONTROL--SYSTEM\_lexSense, EVENT-DRIVEN--ARCHITECTURE\_lexSense, FIXED--ASSET--MGMT\_lexSense, FORECAST\_lexSense, FORM--FIT--FUNCTIONAL--INTERFACE--SPECIFICATION\_lexSense, FUTURE--RAILWAY--MOBILE--COMMUNICATION--SYSTEM\_lexSense, GSM-R-----GLOBAL--SYSTEM--FOR--MOBILE--COMMUNICATIONS-----RAILWAYS\_lexSense, HYPERTEXT--TRANSFER--PROTOCOL\_lexSense, INFORMATION--RIGHTS--MANAGEMENT\_lexSense, MAN-IN-THE-MIDDLE--ATTACK\_lexSense, MASTER--DATA\_lexSense, MESSAGE--DIGEST--METHOD--5\_lexSense, MICROSERVICES\_lexSense, MINISTRY--OF--TRANSPORTATION\_lexSense, MULTI-VERSION--CONCURRENCY--CONTROL\_lexSense, NEIGHBORHOOD--TMS\_lexSense, OPERATING--STATE\_lexSense, OPERATING--SYSTEM\_lexSense, OPERATIONAL--PLAN\_lexSense, OPERATIONAL--REQUIREMENTS\_lexSense, PASSENGER--INFORMATION--SYSTEM\_lexSense, PATH--ORDER--SYSTEM\_lexSense, PLAN--EXECUTION\_lexSense, PROCESS--FRAMEWORK\_lexSense, PRODUCTION\_lexSense, QUALITY--AND--ASSURANCE\_lexSense, RAIL--INFRASTRUCTURE--MANAGER\_lexSense, RAIL--OPERATING--COMPANY\_lexSense, RAIL--UNDERTAKINGS\_lexSense, RAILWAY--UNDERTAKING\_lexSense, RANDOM--ACCESS--MEMORY\_lexSense, REAL--TIME\_lexSense, REDUNDANT--ARRAY--OF--INDEPENDENT--DISKS\_lexSense, REMOTE--TRAIN--OPERATIONS\_lexSense, REPRESENTATIONAL--STATE--TRANSFER\_lexSense, ROLE--BASED--ACCESS--CONTROL\_lexSense, SECURE--SOCKETS--LAYER\_lexSense, SEPARATION--OF--CONCERNS\_lexSense, SIMPLE--OBJECT--ACCESS--PROTOCOL\_lexSense, SINGLE--EUROPEAN--RAILWAY--AREA-----COMMAND--CONTROL--AND--SIGNALING\_lexSense, SP--PLATEAU%3F--PLATEAU--RELEASE%3F--PLATEAU--SPECIFICATION%3F\_lexSense, STANDARD--COMMUNICATIONS--INTERFACE-----OPERATIONAL--PLAN\_lexSense, STANDARD--SECURITY--INTERFACE\_lexSense, SYSTEM--ARCHITECTURE--DESCRIPTION\_lexSense, TECHNICAL--SPECIFICATION--FOR--INTEROPERABILITY\_lexSense, TELEMATICS--APPLICATIONS--FOR--FREIGHT\_lexSense, TELEMATICS--APPLICATIONS--FOR--PASSENGER--SERVICES\_lexSense, TEMPORARY--CAPACITY--RESTRICTIONS\_lexSense, TOOL\_lexSense, TRANS-EUROPEAN--TRANSPORT--NETWORK\_lexSense, TRANSPORT--LAYER--SECURITY\_lexSense, UNIFIED--MODELING--LANGUAGE\_lexSense, WEB--APPLICATION--FIREWALL\_lexSense, WEB--SERVICES--DESCRIPTION--LANGUAGE\_lexSense

### 21 ontolex:LexicalSense REMOVED from lex\_sp-defs-231204:

ALM\_lexSense, ASFA\_lexSense, ATO\_lexSense, CAPEX\_lexSense, CCM\_lexSense, CM\_lexSense, EGNOS\_lexSense, ESIF\_lexSense, ETCS\_lexSense, FFFIS-----FORM--FIT--FUNCTIONAL--INTERFACE--SPECIFICATION\_lexSense, GSM-R-----GLOBAL--SYSTEM--FOR--MOBILE--COMMUNICATIONS--%E2%80%93--RAILWAYS\_lexSense, GSM-R--\_--FRMCS\_lexSense, I--AM--ONLY--AN--EXAMPLE\_lexSense, IM\_lexSense, MOT\_lexSense, RBC\_lexSense, RTO\_lexSense, RU\_lexSense, SERA-CCS\_lexSense, SSI\_lexSense, TEN-T\_lexSense

### 653 ontolex:LexicalSense MODIFIED from lex\_sp-defs-231204:

AB--ALLOCATION--BODY\_lexSense, ACCIDENT\_lexSense, ACTOR--VARIANT\_lexSense, ADAPTABILITY\_lexSense, ADCARP--SOMETHING\_lexSense, ADM-----AUTOMATIC--DRIVING--MODULE\_lexSense, AFARP-----AS--FAR--AS--REASONABLY--PRACTICABLE\_lexSense, ANALYSIS\_lexSense, ANSWER\_lexSense, APM-----AUTOMATIC--PROCESSING--MODULE\_lexSense, APPLIATION--ALONG--EN--50126\_lexSense, APPLICATION--CONDITION\_lexSense, APPLICATION--CONFIGURATION\_lexSense, APPLICATION--GUIDELINE\_lexSense, APPLICATION--LAYER\_lexSense, APPLICATION\_lexSense, ARCHITECTURAL--CONCEPT\_lexSense, ARCT\_lexSense, AREA--CONTROLLER--THE--AREA--CONTROLLER--MANAGES--AREAS--FOR--THE--VIEW\_lexSense, AREA--OF--USE\_lexSense, ASO\_lexSense, ASSESSMENT\_lexSense, ATO-----AUTOMATIC--TRAIN--OPERATION\_lexSense, ATO--AUTOMATIC--TRAIN--OPERATION--CCS--CONTROL--COMMAND--AND--SIGNALING--CI\_CD--CONTINUOUS\_lexSense, AUTHENTICATION\_lexSense, AUTHORISATION--RE-AUTHORISATION--SAFETY--ACCEPTANCE\_lexSense, AUTOMATIC--CONFLICT--SOLUTION\_lexSense, AVAILABILITY--%3COF--A--PRODUCT%3E\_lexSense, AWC\_lexSense, BACKWARDS--COMPATIBILITY\_lexSense, BASIC--INTEGRITY--PLATFORM--INDEPENDENCE--INTERFACE--I4\_lexSense, BEHAVIOURAL--COMPONENT--EXCHANGE\_lexSense, BEHAVIOURAL--EXCHANGE\_lexSense, BEHAVIOURAL--PORT\_lexSense, BIOMETRIC--READER--DEVICE--THAT--READS--THE--IDENTITY--OF--A--PERSON--BY--COMPARING--SOME--AT\_lexSense, BLACK--BOX--VIEW\_lexSense, BUILDING--BLOCK--CONFIGURATION--MANIFEST\_lexSense, BUILDING--BLOCK--CONFIGURATION\_lexSense, BUILDING--BLOCK\_lexSense, BUILDING--STRATEGY--CONCEPT\_lexSense, BUILDING--STRATEGY\_lexSense, BUTTON--A--HARD--KEY--ALLOCATED--TO--A--DEDICATED--SYSTEM--ON--A--CAB---IT\_S--DESIGNED--WITH--A\_lexSense, BUZZER--ELECTRICAL--DEVICE--THAT--MAKES--A--BUZZING--NOISE--AND--IS--USED--TO--PROVIDE--AN--AU\_lexSense, C-DAS-----CONNECTED--DRIVER--ADVISORY--SYSTEM\_lexSense, CAPABILITY--MEANING\_lexSense, CAPACITOR\_lexSense, CAPACITY--PLAN--AND--DECISION--PROCESSING\_lexSense, CAPACITY--WASTE--MEANS\_lexSense, CAPACITY-FRIENDLY--BEHAVIOUR--MEANS\_lexSense, CAPELLA--VIEWPOINT\_lexSense, CBA\_lexSense, CBM\_lexSense, CBO\_lexSense, CCF\_lexSense, CCS-----COMMAND--CONTROL--SIGNALLING\_lexSense, CCS--CONFIGURATION--MANAGEMENT--SYSTEM\_lexSense, CCS--CONFIGURATION--MANIFEST\_lexSense, CCS--CONFIGURATION\_lexSense, CCS--DEPLOYMENT\_lexSense, CCS--EVOLUTION--PATH\_lexSense, CCS--FEATURE\_lexSense, CCS--SYSTEM\_lexSense, CCS-OB\_lexSense, CCS-TRK\_lexSense, CCS\_TMS--DATA--MODEL\_lexSense, CCS\_lexSense, CEF--TRANSPORT\_lexSense, CENELEC\_lexSense, CEN\_lexSense, CER\_lexSense, CHANGE--REQUEST\_lexSense, CHANGEABILITY\_lexSense, CI--COMMON--INTERFACE\_lexSense, CLASS--A--\_--B--SYSTEM\_lexSense, CLASS\_lexSense, CLEAN--CODE--HAS--AN--IMPORTANT--IMPLICATION--OF--THE--PROJECT\_S--SUCCESS--AS--CLEAN--CODE--I\_lexSense, CMD-----COLD--MOVEMENT--DETECTOR\_lexSense, CMS--CAPACITY--MANAGEMENT--SYSTEM\_lexSense, CMS\_lexSense, COMMON--BUSINESS--OBJECTIVE\_lexSense, COMMON--STANDARD--PROPERTIES--OF--WORKITEMS\_lexSense, COMMONALITY\_lexSense, COMMUNICATION--MEAN\_lexSense, COMPLEX--REQUIREMENT\_lexSense, COMPONENT\_lexSense, COMPUTING--ENVIRONMENT\_lexSense, COMPUTING--PLATFORM\_lexSense, COM\_lexSense, CONCEPT--ASPECT\_lexSense, CONCEPTUAL--DATA--MODEL\_lexSense, CONCEPTUAL--GLOSSARY\_lexSense, CONCEPT\_lexSense, CONDITION--MONITORING--%3COF--AN--ITEM%3E\_lexSense, CONEMP\_lexSense, CONFIDENTIALITY\_lexSense, CONFIGURATION--DATA\_lexSense, CONFIGURATION--ITEM\_lexSense, CONFIGURATION--MANAGEMENT--CONCEPT\_lexSense, CONFIGURATION--MANAGEMENT--PROCESS\_lexSense, CONFIGURATION--MANAGEMENT\_lexSense, CONFIGURATION--VIEW\_lexSense, CONFIGURATION\_lexSense, CONFIGURE\_ADMINISTER--CONTENT--PLATFORM--DEFINE\_MODERATE\_TRAIN--ACDARP--PROCESS\_PRIN\_lexSense, CONOPS\_lexSense, CONSIDERED--FLEET--TYPE\_lexSense, CONSIDERED--TRACK--TYPE\_lexSense, CONSOLIDATED--GLOSSARY\_lexSense, CONSTRAINT\_lexSense, CONTENT--EXCHANGE--CONCEPT\_lexSense, CONTEXT--MODEL\_lexSense, CONTEXT\_lexSense, CONTROL--COMMAND--AND--SIGNALLING\_lexSense, CONTROLLER--UNIT--THE--CONTROLLER--UNIT--IS--A--HARDWARE--COMPONENT--WHICH--EMBEDS--LOGICAL\_lexSense, CONTROL\_--SOMETHING\_lexSense, CONUSE\_lexSense, CORRECTIVE--MAINTENANCE\_lexSense, CR\_lexSense, CSM-ALSP\_lexSense, CSM-RA\_lexSense, CST\_lexSense, CUSTOMER\_lexSense, CVR-OB-----CABIN--VOICE--RADIO--ON-BOARD\_lexSense, DAC-----DIGITAL--AUTOMATIC--COUPLING\_lexSense, DAC\_lexSense, DAS-----DRIVER--ADVISORY--SYSTEM\_lexSense, DATA--AND--DATA--CLASS\_lexSense, DATA--CENTER\_lexSense, DATA--MODEL--LAYER\_lexSense, DCM--DIGITAL--CAPACITY--MANAGEMENT\_lexSense, DECISION\_lexSense, DECOMMISSIONING\_lexSense, DEFINITION\_lexSense, DELIVERABLE\_lexSense, DEPENDENCIES--AMONG--APPLICATIONS\_lexSense, DEPLOY--APPLICATIONS--ON--COMPUTING--PLATFORMS\_lexSense, DEPLOYMENT\_lexSense, DESIGN\_--SOMETHING\_lexSense, DESK--AREA--DESK--AREA--IS--A--LOCATION--ATTRIBUTE--LEFT--CENTER---ASSOCIATED--TO--HMI\_lexSense, DESK--DISPLAY--AREA--A--ZONE--DISPLAYING--A--PIECE--OF--VISUAL--INFORMATION--OF--PARTICULAR\_lexSense, DESK--INSIDE--A--CAB--THE--SET--OF--OPERATING--CONTROLS%2A--WHICH--IS--DEDICATED--TO--PREFERR\_lexSense, DEVELOPMENT--PARTNERSHIP\_lexSense, DEVELOPMENT--TASK\_lexSense, DEVIATION--DETECTION\_lexSense, DEVICE\_lexSense, DG--MOVE\_lexSense, DG--RTD\_lexSense, DIAGNOSTICS\_lexSense, DIAGRAM\_lexSense, DIGITAL--CONTINUITY\_lexSense, DISPLAY--PANEL--GLASS--LCD--SHOWING--PIXELS--WITHOUT--CONTROLLER\_lexSense, DISTRIBUTION--JOB\_lexSense, DM-----DIGITAL--MAP\_lexSense, DMI-----DRIVER--MACHINE--INTERFACE\_lexSense, DOCUMENT--EXCHANGE\_lexSense, DOCUMENT--GENERATION--AND--MANAGEMENT\_lexSense, DOCUMENTS--PUBLICATION\_lexSense, DOMAIN--DATA--MODEL\_lexSense, DOMAIN--DATA\_lexSense, DUAL--TRACKSIDE--SIGNALLING--STRATEGY\_lexSense, EARS\_lexSense, EB-----EMERGENCY--BRAKE\_lexSense, ECMT--EUROPEAN--CAPACITY--MANAGEMENT--TOOL\_lexSense, ECN-----ETHERNET--CONSIST--NETWORK\_lexSense, EDDP\_lexSense, EECT\_lexSense, EIM\_lexSense, END--OF--LIFE\_lexSense, END--OF--SUPPORT\_lexSense, ENGINEERING--DATA\_lexSense, ENGINEERING--INPUT--DATA\_lexSense, ENGINEERING--VIEW\_lexSense, ENISA\_lexSense, EPF\_lexSense, ERA-----EUROPEAN--RAILWAY--AGENCY\_lexSense, ERA\_lexSense, ERG-----EURO--RADIO--GATEWAY\_lexSense, ERHD\_lexSense, ERJU\_lexSense, ERRAC\_lexSense, ERTMS-----EUROPEAN--RAIL--TRAFFIC--MANAGEMENT--SYSTEM\_lexSense, ERTMS--COMPRISES--OF--THE--EUROPEAN--TRAIN--CONTROL--SYSTEM--ETCS--I-E---A--CAB-SIGNALLING--SYSTEM--THAT--INCORPORATES--AUTOMATIC--TRAIN--PROTECTION--THE--GLOBAL--SYSTEM--FOR--MOBILE--COMMUNICATIONS--FOR--RAILWAYS--GSM-R--AND--OPERATING--RULES\_lexSense, ERTMS\_lexSense, ESA\_lexSense, ESC\_lexSense, ESO\_lexSense, ESSENTIAL--FUNCTION---FUNCTION--OR--CAPABILITY--THAT--IS--REQUIRED--TO--MAINTAIN--HEALTH\_lexSense, ESSENTIAL--FUNCTION\_lexSense, ETA--ESTIMATED--TIME--OF--ARRIVAL\_lexSense, ETCS-----EUROPEAN--TRAIN--CONTROL--SYSTEM\_lexSense, ETF\_lexSense, ETP-OB-----EUROPEAN--TRAIN--PROTECTION--ON-BOARD\_lexSense, ETSI\_lexSense, EU--REGULATIONS\_lexSense, EU-RAILGOVERNING--BOARD\_lexSense, EUG-----ERTMS--USERS--GROUP\_lexSense, EUG\_lexSense, EUROPEAN--RAILWAY--TRAFFIC--MANAGEMENT--SYSTEM\_lexSense, EUROPE\_S--RAIL--JOINT--UNDERTAKING\_lexSense, EUROPE\_S--RAIL\_lexSense, EUSPA\_lexSense, EVC-----EUROPEAN--VITAL--COMPUTER\_lexSense, EVOLUTION\_lexSense, EVOLVABILITY\_lexSense, EXCHANGE--ITEM\_lexSense, EXCHANGEABILITY\_lexSense, EXTENDED--VIEW--VIEW--DISPLAYED--ON--MORE--THAN--ONE--DISPLAY--PANEL\_lexSense, EXTERNAL--BUTTON--A--BUTTON--WHICH--IS--NOT--DIRECTLY--MANAGED--BY--TDS\_lexSense, EXTERNAL--DIAGNOSTIC--LOGGING--ORCHESTRATION--AND--IT--SECURITY--INTERFACE--S--I1\_lexSense, FAIL-SAFE--\_821-01-10\_lexSense, FAIL-SAFE\_lexSense, FAILURE--CAUSE\_lexSense, FAILURE--MODE\_lexSense, FAILURE--RATE--\_821-12-21\_lexSense, FAILURE--RATE\_lexSense, FAILURE\_lexSense, FAULT--%3COF--AN--ITEM%3E\_lexSense, FAULT--CORRECTION--TIME\_lexSense, FAULT--DETECTION--TIME\_lexSense, FAULT--LOCALIZATION--TIME\_lexSense, FAULT--TREE\_lexSense, FA\_lexSense, FDFTO\_lexSense, FEATURE--SUMMARY\_lexSense, FEATURE\_lexSense, FFFIS-----FORM-FIT--FUNCTIONAL--INTERFACE--SPECIFICATION\_lexSense, FFFIS\_lexSense, FFF\_lexSense, FIS-----FUNCTIONAL--INTERFACE--SPECIFICATION\_lexSense, FIS\_lexSense, FMECA\_lexSense, FM\_lexSense, FOLLOW--A--TRACE\_lexSense, FP-----FLAGSHIP--PROJECTS\_lexSense, FPMH\_lexSense, FPMK\_lexSense, FRMCS-----FUTURE--RAILWAY--MOBILE--COMMUNICATION--SYSTEM\_lexSense, FRMCS\_lexSense, FRS\_FIS\_lexSense, FRS\_lexSense, FS-----FULLING--SUPERVISION--MODE--IN--ETCS\_lexSense, FTA\_lexSense, FTE\_lexSense, FULL--BACKWARDS--COMPATIBILITY\_lexSense, FUNCTION--CHECKOUT--TIME\_lexSense, FUNCTIONAL--APPLICATION--DOWNTIME\_lexSense, FUNCTIONAL--APPLICATION\_lexSense, FUNCTIONAL--APPORTIONMENT\_lexSense, FUNCTIONAL--CHAIN\_lexSense, FUNCTIONAL--EXCHANGE\_lexSense, FUNCTIONAL--PORT\_lexSense, FUNCTIONAL--REQUIREMENTS\_lexSense, FUNCTIONAL--SYSTEM\_lexSense, FUNCTIONAL--TEAM\_lexSense, FUNCTIONALITY\_lexSense, FUNCTION\_lexSense, FUNKTIONAL--TEAM\_lexSense, FVA-----FUNCTIONAL--VEHICLE--ADAPTER\_lexSense, FWSI\_lexSense, GASC\_lexSense, GENERIC--WORKFLOW--TYPES\_lexSense, GOA-----GRADE--OF--AUTOMATION\_lexSense, GPSC\_lexSense, GRANULARITY\_lexSense, GRANULARIZATION\_lexSense, GROUND--FOOTPRINT\_lexSense, GUI--GRAPHICAL--USER--INTERFACE\_lexSense, GW-----GATEWAY\_lexSense, HARD--KEY--PHYSICAL--KEY--NOT--PART--OF--VIEW---THIS--KEY--CAN--ALSO--HAVE--A--TEXT--LABEL--OR--S\_lexSense, HARDWARE--ABSTRACTION--INTERFACE--I2\_lexSense, HARDWARE--LAYER\_lexSense, HARDWARE--UNAVAILABILITY\_lexSense, HARDWARE\_lexSense, HARDWIRED--CONNECTION\_lexSense, HARMONISATION\_lexSense, HARMONIZATION\_lexSense, HAZARD\_lexSense, HAZOP\_lexSense, HEADING\_lexSense, HFI--ACTIVITIES\_lexSense, HMI--COMPONENT\_lexSense, HMI--ELEMENT--AN--HMI--ELEMENT--IS--A--PHYSICAL--COMPONENT--THAT--INTERACTS--WITH--THE--DRIVE\_lexSense, HOF\_lexSense, HORIZONTAL--INTEGRATION\_lexSense, HRM\_lexSense, HSI\_lexSense, HUMAN--FACTORS\_lexSense, HUMAN--MACHINE--INTERFACE\_lexSense, IDENTITY\_lexSense, IEC\_lexSense, IMPERSONATION\_lexSense, IMPLEMENTATION--REQUIREMENTS\_lexSense, INCIDENT--IMPACT--MANAGEMENT\_lexSense, INCIDENT\_lexSense, INCOSE\_lexSense, INFRASTRUCTURE--MANAGER--OPERATIONAL--AREA--OF--CONTROL--DEFINES--THE--REGION--UNDER--THE\_lexSense, INFRASTRUCTURE--MANAGER\_lexSense, INPUT--DOCUMENTS\_lexSense, INSTANCE--OF--A--COMPUTING--PLATFORM\_COMPUTING--ENVIRONMENT\_lexSense, INTEGRATION--TASK\_lexSense, INTEGRATION\_lexSense, INTERCHANGEABILITY\_lexSense, INTERFACE\_lexSense, INTERLOCKING\_lexSense, INTERNAL--BUTTON--THE--INTERNAL--BUTTON--IS--A--BUTTON--WHICH--IS--MANAGED--DIRECTLY--BY--TDS\_lexSense, INTERNAL--PUBLICATION\_lexSense, INTEROPERABILITY\_lexSense, IPSE\_lexSense, ISO\_lexSense, ISSUE\_lexSense, JP-----JOURNEY--PROFILE\_lexSense, JU\_lexSense, KEY--CONTROLLER--CONTROLLER--WHICH--MANAGES--STATES--AND--FAILURES--OF--HARD--KEYS--INTERN\_lexSense, LATERAL--KEY--HARD--KEY--LOCATED--CLOSE--TO--A--DISPLAY--AREA--ALLOWING--SOFT--KEY--TECHNOLOG\_lexSense, LAYOUT--CONTROLLER--THE--LAYOUT--CONTROLLER--MANAGES--THE--LAYOUT--FOR--AN--AREA\_lexSense, LAYOUT--ELEMENT--CONTROLLER--THE--LAYOUT--ELEMENT--CONTROLLER--MANAGESLAYOUT--ELEMENTS--O\_lexSense, LAYOUT--ENGINE--THE--LAYOUT--ENGINE--IS--A--GENERIC--PIECE--OF--SOFTWARE--ABLE--TO--GENERATE\_lexSense, LAYOUT--LAYOUT--IS--A--LIST--OF--LAYOUT--ELEMENTS--WHICH--IS--DISPLAYED--IN--AN--AREA\_lexSense, LEXICAL--GLOSSARY\_lexSense, LOC-OB-----LOCALISATION--ON-BOARD\_lexSense, LOCALISATION\_lexSense, LOGIAL--COMPONENT\_lexSense, LOGICAL--ACTOR\_lexSense, LOGICAL--ARCHITECTUR--CONCEPT\_lexSense, LOGICAL--COMPONENT\_lexSense, LOGICAL--FUNCTIONAL--CHAIN\_lexSense, LOGICAL--FUNCTION\_lexSense, LOGICAL\_PHYSICAL--RELATIONSSHIPS\_lexSense, LOGISTIC--DELAY\_lexSense, LOUDSPEAKER--DEVICE--THAT--CONVERTS--AN--ELECTRICAL--AUDIO--SIGNAL--INTO--A--CORRESPONDING\_lexSense, LR\_lexSense, LTM-----LOOP--TRANSMISSION--MODULE\_lexSense, LWG-----LOCALISATION--WORKING--GROUP\_lexSense, MACMT\_lexSense, MAD\_lexSense, MAINTAINABILITY--%3COF--AN--ITEM%3E\_lexSense, MAINTAINABILITY\_lexSense, MAINTENANCE--COSTS\_lexSense, MAINTENANCE--OPERATOR\_lexSense, MANAGEMENT--BY--TRACEABILITY--KANBAN--BASED\_lexSense, MBSE-----MODEL-BASED--SYSTEM--ENGINEERING\_lexSense, MBSE\_lexSense, MDBF\_lexSense, MDBSF\_lexSense, MDCM-----MULTI-DIMENSIONAL--CONFIGURATION--MANAGEMENT\_lexSense, MDS-----MULTI--DISPLAY--SYSTEM\_lexSense, METHODOLOGY\_lexSense, METHOD\_lexSense, MFDT\_lexSense, MICROPHONE--CONTROLLER--THE--MICROPHONE--CONTROLLER--MANAGES--STATES--AND--SIGNALS--OF--MI\_lexSense, MICROPHONE--DEVICE--THAT--TRANSLATES--SOUND--VIBRATIONS--FROM--THE--AIR--INTO--ELECTRONIC\_lexSense, MID-----MISSION--DATA\_lexSense, MIGRATEABILITY--\_--SCALABILITY\_lexSense, MIGRATION--PLATEAU\_lexSense, MIGRATION\_lexSense, MISSION--ASSIGNMENT\_lexSense, MLD\_lexSense, MODE--AND--STATE--CONCEPT\_lexSense, MODE--MACHINE\_lexSense, MODE--TRANSITION\_lexSense, MODEL--SYNCHRONISATION\_lexSense, MODE\_lexSense, MODULARITY\_lexSense, MODULE\_lexSense, MOE\_lexSense, MOP\_lexSense, MOTBF\_lexSense, MOVING--BLOCK\_lexSense, MRT\_lexSense, MTBF\_lexSense, MTBSF\_lexSense, MTD\_lexSense, MTTFF\_lexSense, MTTF\_lexSense, MTTR\_lexSense, NARROW--INTERFACES\_lexSense, NATIONAL--IMPLEMENATION--PLAN\_lexSense, NB-RAIL\_lexSense, NETWORK--COMPONENT\_lexSense, NFF\_lexSense, NON-EUROPEAN--RAILWAY\_lexSense, NON-FUNCTIONAL--REQUIREMENTS\_lexSense, NORMAL\_REGULAR--OPERATION\_lexSense, NOTIF-IT\_lexSense, NP-----NO--POWER--MODE--IN--ETCS\_lexSense, NRV\_lexSense, NSA\_lexSense, NTC-----NATIONAL--TRAIN--CONTROL\_lexSense, NTP-----NATIONAL--TRAIN--PROTECTION\_lexSense, OAB\_--\_ENTITIES\_ACTORS\_lexSense, OAB\_--\_PROCESS--INVOLVEMENT\_lexSense, OAB\_lexSense, OAIB\_--\_OPERATIONAL--PROCESS\_lexSense, OB-----ON-BOARD\_lexSense, OBJECT--NAME\_lexSense, OBJECTIVES\_lexSense, OCB\_--\_INVOLVEMENT\_lexSense, OCB\_--\_STRUCTURE\_lexSense, OCORA-----OPEN--CCS--ON-BOARD--REFERENCE--ARCHITECTURE\_lexSense, OE-----OPERATIONAL--EXECUTION\_lexSense, OES\_--\_OPERATIONAL--PROCESS\_--\_SCENARIO\_lexSense, OHT\_lexSense, OMS-----ON-BOARD--MONITORING--SYSTEM\_lexSense, ONBOARD--STRATEGY\_lexSense, OPD\_--\_OPERATIONAL--PROCESS\_--\_LOGIC\_lexSense, OPERATING--RULES\_lexSense, OPERATING--TIME--TO--FAILURE--%3COF--AN--ITEM%3E\_lexSense, OPERATING--TIME\_lexSense, OPERATIONAL--ACTIVITY\_lexSense, OPERATIONAL--CAPABILITY\_lexSense, OPERATIONAL--CONCEPTS\_lexSense, OPERATIONAL--COSTS\_lexSense, OPERATIONAL--DESIGN\_lexSense, OPERATIONAL--ENTITY\_ACTOR\_lexSense, OPERATIONAL--HARMONIZATION\_lexSense, OPERATIONAL--HAZARD\_lexSense, OPERATIONAL--INTERACTION\_lexSense, OPERATIONAL--MISSION--DEPRECATED\_lexSense, OPERATIONAL--MISSION--SEGMENT\_lexSense, OPERATIONAL--MISSION\_lexSense, OPERATIONAL--PROCESS\_lexSense, OPERATIONAL--REQUIREMENT\_lexSense, OPERATIONAL--RISK\_lexSense, OPERATIONAL--ROLE\_lexSense, OPERATIONAL--SCENARIO\_lexSense, OPERATIONAL--STOP\_lexSense, OPERATIONAL\_SYSTEM--RELATIONSHIPS\_lexSense, OPERATOR--SPECIFIC--ADD-ON\_lexSense, OPERATOR\_lexSense, OPEX\_lexSense, OPSCON\_lexSense, ORS--OPERATIONAL--REQUIREMENT--SPECIFICATION\_lexSense, OSI--LAYER\_lexSense, PCS--PATH--COORDINATION--SYSTEM\_lexSense, PER-----PERCEPTION\_lexSense, PERFORMANCE--%3C--OF--AN--ITEM--%3E\_lexSense, PERFORMANCE--REQUIREMENTS\_lexSense, PFH\_lexSense, PHYSICAL--ARCHITECTURE--CONCEPT\_lexSense, PHYSICAL--BEHAVIOURAL--COMPONENT\_lexSense, PHYSICAL--BEHAVIOURAL--PORT\_lexSense, PHYSICAL--EXCHANGE\_lexSense, PHYSICAL--HOST--COMPONENT\_lexSense, PHYSICAL--LINK\_lexSense, PHYSICAL--PORT\_lexSense, PHYSICAL--SCENARIO\_lexSense, PHYSICAL--\_--BUILDING--STRATEGY--RELATIONSHIPS\_lexSense, PLATEAU\_lexSense, PMAT\_lexSense, PMO\_lexSense, POLARION--WORK--ITEM--OF--TYPE--DEFINITION\_lexSense, POLARION--WORK--ITEM--OF--TYPE--REFERENCE\_lexSense, PORTABILITY\_lexSense, PRAMSS\_lexSense, PRAMS\_lexSense, PROCESS--TASK\_lexSense, PROCESS\_lexSense, PRODUCTION--VIEW\_lexSense, PROJECT--MILESTONE\_lexSense, QOS-----QUALITY--OF--SERVICE\_lexSense, QUESTION\_lexSense, RADIO--BLOCK--CENTRE\_lexSense, RAILWAY--REQUIREMENT\_lexSense, RAILWAY\_lexSense, RASCOP\_lexSense, RATIONALE\_lexSense, RBD\_lexSense, READER--CONTROLLER--THE--READER--CONTROLLER--MANAGES--STATES--AND--FAILURES--OF--THE--BIOME\_lexSense, REAL-TIME--CONFLICT--DETECTION\_lexSense, REFERENCE\_lexSense, REFERING--DOCUMENT\_lexSense, RELEASE\_lexSense, RELIABILITY--%3COF--AN--ITEM%3E\_lexSense, RELIABILITY--AVAILABILITY--MAINTAINABILITY--AND--SAFETY\_lexSense, RELIABLE--DATA\_lexSense, RELOCATE--RAIL--APPLICATIONS\_lexSense, REP-----REPOSITORY\_lexSense, REQUIREMENT--STATEMENT\_lexSense, RETROFIT\_lexSense, REUSABILITY\_lexSense, RFID--READER--RADIO--FREQUENCY--IDENTIFICATION--RFID--REFERS--TO--A--WIRELESS--SYSTEM--CO\_lexSense, RIM--RAILWAY--INFRASTRUCTURE--MANAGER\_lexSense, RIS--RAILWAY--INFRASTRUCTURE--SYSTEM\_lexSense, RISK--%3COF--A--HAZARD%3E\_lexSense, RISK--ANALYSIS\_lexSense, RISK--ASSESSMENT\_lexSense, RISK--EVALUATION\_lexSense, RISK\_lexSense, RNE\_lexSense, ROAD--TRAFFIC--DRAFT\_lexSense, ROADMAP\_lexSense, ROC--RAILWAY--OPERATING--COMPANY\_lexSense, ROLE\_lexSense, ROLL--AWAY\_lexSense, RU-----RAILWAY--UNDERTAKING\_lexSense, RULE\_lexSense, RUNNING--INSTANCE--OF--AN--APPLICATION\_lexSense, RUNTIME--ENVIRONMENT\_lexSense, RUNTIME--LAYER\_lexSense, SAFE--STATE--\_821-12-49\_lexSense, SAFE--STATE\_lexSense, SAFE--TRAIN--LENGTH--DETERMINATION\_lexSense, SAFETY--LAYER\_lexSense, SAFETY--PLATFORM--INDEPENDENCE--INTERFACE--I5\_lexSense, SASC\_lexSense, SCALABILITY\_lexSense, SCENARIO\_lexSense, SCHEMA--META-MODEL\_lexSense, SCV-OB-----SIGNAL--CONVERTER-ON-BOARD\_lexSense, SECONDARY--FUNCTIONS\_lexSense, SECRAC\_lexSense, SECTIONAL--RUNTIME--CALCULATION\_lexSense, SECURE--COMMUNICATION\_lexSense, SECURE--COMPONENT\_lexSense, SEMP--LINK--RULE\_lexSense, SEMP--PROCESS\_lexSense, SEMP--REQUIREMENTS--TYPES\_lexSense, SEMP--ROLE--ALLOCATION\_lexSense, SEMP\_lexSense, SERIOUS--ACCIDENT\_lexSense, SERVICE--UNAVAILABILITY\_lexSense, SHARED--SECURITY--SERVICES\_lexSense, SIL-----SAFETY--INTERITY--LEVEL\_lexSense, SIL2--HAZARD--MITIGATION\_lexSense, SIL4--SAFETY--INVARIANT\_lexSense, SITUATION\_lexSense, SOFT--KEY--CONTEXT-DEPENDENT--KEY--WHICH--CONSISTS--OF--A--HARD--KEY--WITH--AN--ASSOCIATED--L\_lexSense, SOFTWARE\_lexSense, SP-----SYSTEM--PILLAR\_lexSense, SPC\_lexSense, SPDT\_lexSense, SPECIFICATION--TASK\_lexSense, SPSG\_lexSense, SR--AUTHORISATION\_lexSense, SRAC\_lexSense, SRD\_lexSense, SRS\_lexSense, STAKEHOLDER--NEEDS\_lexSense, STAKEHOLDER\_lexSense, STANDARD--INTERFACES\_lexSense, STANDARD\_ROUTINE--OPERATION\_lexSense, STATE--MACHINE\_lexSense, STATE--TRANSITION\_lexSense, STATE\_lexSense, STIP--MILESTONE\_lexSense, STM--INTERFACE\_lexSense, STPA\_lexSense, STRUCT\_lexSense, SUB--PROCESS--ACTIVITY\_lexSense, SUB-SYSTEM--SOMETIMES--CALLED--\_BUILDING--BLOCK\_lexSense, SUBSYSTEM\_lexSense, SUC\_lexSense, SUPPORT\_lexSense, SWITCH--PHYSICAL--COMPONENT--WHICH--ALLOWS--A--SELECTION--OF--2--TO--N--STATES--AND--KEEPS--TH\_lexSense, SWITCH\_lexSense, SYSTEM--ACTOR\_lexSense, SYSTEM--ANALYSIS--CONCEPT\_lexSense, SYSTEM--AND--INNOVATION--PROGRAMME--BOARD\_lexSense, SYSTEM--CAPABILITY\_lexSense, SYSTEM--DEVELOPMENT--LIFE--CYCLE\_lexSense, SYSTEM--FUNCTION\_lexSense, SYSTEM--LEVELS\_lexSense, SYSTEM--MISSION--DEPRECATED\_lexSense, SYSTEM--OF--SYSTEMS\_lexSense, SYSTEM--PILLAR--CORE--GROUP\_lexSense, SYSTEM--PILLAR--DELIVERABLES--\_OUTPUT--DOCUMENTS\_lexSense, SYSTEM--PILLAR--STEERING--GROUP\_lexSense, SYSTEM--PILLAR--UNIT--CHAIRS--THE--SYSTEM--PILLAR--CORE--GROUP\_lexSense, SYSTEM--REQUIREMENTS\_lexSense, SYSTEM--REQUIREMENT\_lexSense, SYSTEM\_LOGICAL--RELATIONSSHIPS\_lexSense, SYSTEM\_lexSense, TAF\_TAP--TSI--TECHNICAL--SPECIFICATION--FOR--INTEROPERABILITY--RELATING--TO--TELEMATICS\_lexSense, TAF\_TAP\_lexSense, TAILORING--OF--REQUIREMENT--BREAKDOWN\_lexSense, TAP-----TELEMATICS--APPLICATION--FOR--PASSENGER--SERVICE\_lexSense, TARGET--PICTURE\_lexSense, TARGET--SYSTEM\_lexSense, TASK\_lexSense, TCMS-----TRAIN--CONTROL--AND--MANAGEMENT--SYSTEM\_lexSense, TCO\_lexSense, TCR--TEMPORARY--CAPACITY--RESTRICTION\_lexSense, TC\_lexSense, TDS-----TRAIN--DISPLAY--SYSTEM\_lexSense, TECHNICAL--DELAY\_lexSense, TEMPORARY--SHUNTING--AREA--TSHA--A--TEMPORARY--SHUNTING--AREA--IS--AN--INTERLOCKED--AREA\_lexSense, TERM--STATUS--DESCRIPTION--OPERATING--STATE--DRAFT--THE--OPERATING--STATE--DESCRIBES--THE\_lexSense, TEST--CASE\_lexSense, TESTABILITY\_lexSense, TEXT\_lexSense, THE--SET--OF--ALL--TRACES--TOGETHER--IS--CALLED--A--\_MODEL\_lexSense, THE--\_TRACE\_--FOR--A--WORK--ITEM--CHAIN\_TREE\_GRAPH\_lexSense, TIMEFRAME\_lexSense, TIMS-----TRAIN--INTEGRITY--MANAGEMENT--SYSTEM\_lexSense, TLS\_lexSense, TMS--DAILY--TOPOLOGY\_lexSense, TMS--TRAFFIC--MANAGEMENT--SYSTEM\_lexSense, TMS\_lexSense, TO--INTERFACE--VERB\_lexSense, TOOL--REQUIREMENT\_lexSense, TOPOLOGY--MASTER--DATA--VALIDATION--AND--IMPORT\_lexSense, TOUCH--CONTROLLER--CONTROLLER--WHICH--MANAGES--THE--STATES--AND--FAILURES--OF--A--TOUCH--PAN\_lexSense, TRACK--FOOTPRINT\_lexSense, TRACKSIDE--ASSETS--CONTROL--AND--SUPERVISION\_lexSense, TRACKSIDE--ASSETS\_lexSense, TRADE-SPACE--FACTOR\_lexSense, TRAFFIC--MANAGEMENT--SYSTEM\_lexSense, TRAFFIC--MANAGER--OPERATIONAL--AREA--OF--CONTROL--DEFINES--THE--REGION--UNDER--THE--RESPONS\_lexSense, TRAIN--DISPATCHER---A--TRAIN--DISPATCHER--IS--AN--INFRASTRUCTURE--MANAGER--OPERATOR--THAT\_lexSense, TRAIN--DISPLAY--SYSTEM--CONTROLLER--THE--TDS--CONTROLLER--INTERACTS--WITH--SYSTEM--CCS--T\_lexSense, TRAIN--DISPLAY--SYSTEM--TDS--THE--TRAIN--DISPLAY--SYSTEM--IS--THE--TRAIN--CAB--DISPLAY--SYS\_lexSense, TRAIN--INTEGRITY--MONITORING\_lexSense, TRAIN--RUNNING--NUMBER\_lexSense, TRAIN-CENTRIC--TRACK--OCCUPANCY\_lexSense, TRAIN\_--SOMETHING\_lexSense, TRANSPORT--LAYER--SECURITY--\_TLS\_lexSense, TRANSVERSAL--CCS--DOMAIN\_lexSense, TRD-----TRAIN--DATA\_lexSense, TSI\_lexSense, TTD-----TRACKSIDE--TRAIN--DETECTION\_lexSense, TWG\_lexSense, UIC\_lexSense, UIP\_lexSense, UITP\_lexSense, UNIFE\_lexSense, UNISIG-----UNION--INDUSTRY--OF--SIGNALLING\_lexSense, UNISIG\_lexSense, UNITEL\_lexSense, UPDATEABILITY\_lexSense, UPGRADEABILITY\_lexSense, UPLINKING\_lexSense, USER--INTERFACE\_lexSense, VALIDATOR--FINDING\_lexSense, VARIANT\_lexSense, VERTICAL--INTEGRATION\_lexSense, VIEW--AGGREGATION--OF--AREAS--REQUIRED--FOR--SYSTEMS--CCS--TCMS--CVR------A--VIEW--CAN--R\_lexSense, VIEW--CONTROLLER--THE--VIEW--CONTROLLER--AGGREGATES--THE--VIEW--THE--OUTPUT--DEVICES--AND\_lexSense, VIEW\_lexSense, VIRTUAL--BLOCK\_lexSense, VIRTUALISATION--INTERFACE--I3\_lexSense, VIRTUALISATION--LAYER\_lexSense, VLAN-----VIRTUAL--LOCAL--AREA--NETWORK\_lexSense, WHITE--BOX--VIEW\_lexSense, WIDER--SYSTEM--OF--INTEREST\_lexSense, WIRELESS--COMPONENT\_lexSense, WORK--ITEM--COMMENT\_lexSense, WORK--ITEM--EDITOR\_lexSense, WORK--ITEM\_lexSense, WORK--PACKAGE\_lexSense, WORK--PRODUCT\_lexSense, WORKFLOW--AND--WORKFLOW--RULES\_lexSense, WORKFLOW--PRIORITISATION--STRATEGY--TO--BE--DECIDED--PER--AREA\_lexSense, WORKFLOW--STEP--ON--STEP--IN--A--WORKITEM--TRACE\_lexSense, WORKSTEP--\_WORKITEM--CHECK\_lexSense

## ontolex:LexicalConcept entities

### 800 ontolex:LexicalConcept in lex\_sp-defs-231220:

### 95 ontolex:LexicalConcept NEW from lex\_sp-defs-231204:

ANUNCIO--DE--SENALES--Y--FRENADO--AUTOMATICO\_lexConcept, APPLICATION--LIFECYCLE--MANAGEMENT\_lexConcept, AS--FAR--AS--REASONABLY--PRACTICABLE\_lexConcept, AUTOMATIC--TRAIN--OPERATION\_lexConcept, AUTOMATIC--TRAIN--OPERATION\_lexConcept\_2, CAPACITY--MANAGEMENT--SYSTEM\_lexConcept, CAPACITY--MANAGEMENT\_lexConcept, CAPACITY--PLANNING\_lexConcept, CAPACITY--PLAN\_lexConcept, CAPACITY--PRODUCTION\_lexConcept, CAPACITY--RESTRICTION\_lexConcept, CAPACITY\_lexConcept, CAPITAL--EXPENDITURES\_lexConcept, CENTRAL--PROCESSING--UNIT\_lexConcept, CENTRALIZED--TRAFFIC--CONTROL\_lexConcept, CHANGE--CONTROL--MANAGEMENT\_lexConcept, COMMON--VULNERABILITY--SCORING--SYSTEM\_lexConcept, CONFLICT\_lexConcept, CONTINUOUS--INTEGRATION--\_--CONTINUOUS--DEPLOYMENT\_lexConcept, CONTROL--COMMAND--AND--SIGNALING\_lexConcept, CROSS--FUNCTIONAL\_lexConcept, DATA--LOSS--PREVENTION\_lexConcept, DATABASE--MANAGEMENT--SYSTEM\_lexConcept, DECISION\_lexConcept\_2, DEVELOPMENT\_lexConcept, DEVIATION\_lexConcept, DISASTER--RECOVERY-PLAN\_lexConcept, DISPATCHING\_lexConcept, DISTRIBUTED--DENIAL--OF--SERVICE\_lexConcept, DOMAIN--NAME--SYSTEM\_lexConcept, ELASTICSEARCH--LOGSTASH--KIBANA\_lexConcept, EUROPEAN--GEOSTATIONARY--NAVIGATION--OVERLAY--SERVICE\_lexConcept, EUROPEAN--RAILWAY--TRAFFIC--MANAGEMENT--SYSTEM\_lexConcept\_2, EUROPEAN--STRUCTURAL--AND--INVESTMENT--FUNDS\_lexConcept, EUROPEAN--TRAIN--CONTROL--SYSTEM\_lexConcept, EUROPEAN--TRAIN--CONTROL--SYSTEM\_lexConcept\_2, EVENT-DRIVEN--ARCHITECTURE\_lexConcept, FIXED--ASSET--MGMT\_lexConcept, FORECAST\_lexConcept, FORM--FIT--FUNCTIONAL--INTERFACE--SPECIFICATION\_lexConcept, FUTURE--RAILWAY--MOBILE--COMMUNICATION--SYSTEM\_lexConcept, GSM-R-----GLOBAL--SYSTEM--FOR--MOBILE--COMMUNICATIONS-----RAILWAYS\_lexConcept, HUMAN--MACHINE--INTERFACE\_lexConcept\_3, HYPERTEXT--TRANSFER--PROTOCOL\_lexConcept, INFORMATION--RIGHTS--MANAGEMENT\_lexConcept, INFRASTRUCTURE--MANAGER\_lexConcept\_2, MAN-IN-THE-MIDDLE--ATTACK\_lexConcept, MASTER--DATA\_lexConcept, MESSAGE--DIGEST--METHOD--5\_lexConcept, METHODOLOGY\_lexConcept\_2, MICROSERVICES\_lexConcept, MINISTRY--OF--TRANSPORTATION\_lexConcept, MULTI-VERSION--CONCURRENCY--CONTROL\_lexConcept, NEIGHBORHOOD--TMS\_lexConcept, OPERATING--STATE\_lexConcept, OPERATING--SYSTEM\_lexConcept, OPERATIONAL--PLAN\_lexConcept, OPERATIONAL--REQUIREMENTS\_lexConcept, PASSENGER--INFORMATION--SYSTEM\_lexConcept, PATH--ORDER--SYSTEM\_lexConcept, PLAN--EXECUTION\_lexConcept, PROCESS--FRAMEWORK\_lexConcept, PRODUCTION\_lexConcept, QUALITY--AND--ASSURANCE\_lexConcept, RADIO--BLOCK--CENTRE\_lexConcept\_2, RAIL--INFRASTRUCTURE--MANAGER\_lexConcept, RAIL--OPERATING--COMPANY\_lexConcept, RAIL--UNDERTAKINGS\_lexConcept, RAILWAY--UNDERTAKING\_lexConcept, RANDOM--ACCESS--MEMORY\_lexConcept, REAL--TIME\_lexConcept, REDUNDANT--ARRAY--OF--INDEPENDENT--DISKS\_lexConcept, REMOTE--TRAIN--OPERATIONS\_lexConcept, REPRESENTATIONAL--STATE--TRANSFER\_lexConcept, ROLE--BASED--ACCESS--CONTROL\_lexConcept, SECURE--SOCKETS--LAYER\_lexConcept, SEPARATION--OF--CONCERNS\_lexConcept, SIMPLE--OBJECT--ACCESS--PROTOCOL\_lexConcept, SINGLE--EUROPEAN--RAILWAY--AREA-----COMMAND--CONTROL--AND--SIGNALING\_lexConcept, SP--PLATEAU%3F--PLATEAU--RELEASE%3F--PLATEAU--SPECIFICATION%3F\_lexConcept, STANDARD--COMMUNICATIONS--INTERFACE-----OPERATIONAL--PLAN\_lexConcept, STANDARD--SECURITY--INTERFACE\_lexConcept, SYSTEM--ARCHITECTURE--DESCRIPTION\_lexConcept, TECHNICAL--SPECIFICATION--FOR--INTEROPERABILITY\_lexConcept, TELEMATICS--APPLICATIONS--FOR--FREIGHT\_lexConcept, TELEMATICS--APPLICATIONS--FOR--PASSENGER--SERVICES\_lexConcept, TEMPORARY--CAPACITY--RESTRICTIONS\_lexConcept, TOOL\_lexConcept, TRAFFIC--MANAGEMENT--SYSTEM\_lexConcept\_2, TRAFFIC--MANAGEMENT--SYSTEM\_lexConcept\_3, TRANS-EUROPEAN--TRANSPORT--NETWORK\_lexConcept, TRANSPORT--LAYER--SECURITY\_lexConcept, UNIFIED--MODELING--LANGUAGE\_lexConcept, WEB--APPLICATION--FIREWALL\_lexConcept, WEB--SERVICES--DESCRIPTION--LANGUAGE\_lexConcept

### 24 ontolex:LexicalConcept REMOVED from lex\_sp-defs-231204:

ALM\_lexConcept, ASFA\_lexConcept, ATO\_lexConcept, CAPEX\_lexConcept, CCM\_lexConcept, CM\_lexConcept, EGNOS\_lexConcept, ERTMS\_lexConcept\_2, ESIF\_lexConcept, ETCS\_lexConcept, ETCS\_lexConcept\_2, FFFIS-----FORM--FIT--FUNCTIONAL--INTERFACE--SPECIFICATION\_lexConcept, GSM-R-----GLOBAL--SYSTEM--FOR--MOBILE--COMMUNICATIONS--%E2%80%93--RAILWAYS\_lexConcept, GSM-R--\_--FRMCS\_lexConcept, I--AM--ONLY--AN--EXAMPLE\_lexConcept, IM\_lexConcept, MOT\_lexConcept, RBC\_lexConcept, RTO\_lexConcept, RU\_lexConcept, SERA-CCS\_lexConcept, SSI\_lexConcept, TEN-T\_lexConcept, TMS\_lexConcept\_2

### 57 ontolex:LexicalConcept MODIFIED from lex\_sp-defs-231204:

APPLICATION--CONDITION\_lexConcept, APPLICATION--CONDITION\_lexConcept\_2, BUILDING--BLOCK\_lexConcept, BUILDING--BLOCK\_lexConcept\_2, CONFIGURATION--DATA\_lexConcept, DECISION\_lexConcept, DEFINITION\_lexConcept, DEFINITION\_lexConcept\_2, DELIVERABLE\_lexConcept, ERTMS\_lexConcept, EUROPEAN--RAILWAY--TRAFFIC--MANAGEMENT--SYSTEM\_lexConcept, FFFIS\_lexConcept, FFF\_lexConcept, FUNCTION\_lexConcept, FUNCTION\_lexConcept\_2, HUMAN--MACHINE--INTERFACE\_lexConcept, HUMAN--MACHINE--INTERFACE\_lexConcept\_2, INTEGRATION\_lexConcept, INTEGRATION\_lexConcept\_2, INTERFACE\_lexConcept\_2, INTERFACE\_lexConcept\_3, INTERNAL--PUBLICATION\_lexConcept, INTEROPERABILITY\_lexConcept, INTEROPERABILITY\_lexConcept\_2, METHODOLOGY\_lexConcept, METHOD\_lexConcept, MIGRATION--PLATEAU\_lexConcept, MIGRATION\_lexConcept, MTBF\_lexConcept, MTBF\_lexConcept\_2, OPERATIONAL--ACTIVITY\_lexConcept, OPERATIONAL--ACTIVITY\_lexConcept\_2, OPERATIONAL--CAPABILITY\_lexConcept, OPERATIONAL--CAPABILITY\_lexConcept\_2, OPERATIONAL--ENTITY\_ACTOR\_lexConcept, OPERATIONAL--ENTITY\_ACTOR\_lexConcept\_2, OPERATIONAL--PROCESS\_lexConcept, OPERATIONAL--PROCESS\_lexConcept\_2, PLATEAU\_lexConcept, PROCESS--TASK\_lexConcept, RUNTIME--LAYER\_lexConcept, SAFETY--LAYER\_lexConcept, SRAC\_lexConcept, SRAC\_lexConcept\_2, SWITCH\_lexConcept, SWITCH\_lexConcept\_3, SWITCH\_lexConcept\_4, SYSTEM--ACTOR\_lexConcept, SYSTEM--ACTOR\_lexConcept\_2, SYSTEM--CAPABILITY\_lexConcept, SYSTEM--CAPABILITY\_lexConcept\_2, SYSTEM\_lexConcept, SYSTEM\_lexConcept\_2, TMS\_lexConcept, TRAFFIC--MANAGEMENT--SYSTEM\_lexConcept, WORK--ITEM\_lexConcept, WORK--ITEM\_lexConcept\_2

# Modified Entities

## lexinfo:AbbreviatedForm entities

### ontorail:lexinfo:AbbreviatedForm 1 cosmetic changes have been skipped

## ontolex:LexicalEntry entities

### ontorail:ontolex:LexicalEntry 10 cosmetic changes have been skipped

### ontorail:ontolex:LexicalEntry lex\_sp-defs-231220:ERTMS modifications from lex\_sp-defs-231204:

== ontolex:canonicalForm => :EUROPEAN--RAILWAY--TRAFFIC--MANAGEMENT--SYSTEM\_lexForm\_2, ++ :EUROPEAN--RAILWAY--TRAFFIC--MANAGEMENT--SYSTEM\_lexForm\_3

### ontorail:ontolex:LexicalEntry lex\_sp-defs-231220:HMI modifications from lex\_sp-defs-231204:

== ontolex:canonicalForm => :HUMAN--MACHINE--INTERFACE\_lexForm\_2, ++ :HUMAN--MACHINE--INTERFACE\_lexForm\_3

### ontorail:ontolex:LexicalEntry lex\_sp-defs-231220:IM modifications from lex\_sp-defs-231204:

== ontolex:canonicalForm => :INFRASTRUCTURE--MANAGER\_lexForm\_2, ++ :INFRASTRUCTURE--MANAGER\_lexForm\_3

### ontorail:ontolex:LexicalEntry lex\_sp-defs-231220:RBC modifications from lex\_sp-defs-231204:

== ontolex:canonicalForm => :RADIO--BLOCK--CENTRE\_lexForm\_2, ++ :RADIO--BLOCK--CENTRE\_lexForm\_3

### ontorail:ontolex:LexicalEntry lex\_sp-defs-231220:"System Actor" modifications from lex\_sp-defs-231204:

== rdfs:label => ++ "System Actor", -- "(System) Actor"

### ontorail:ontolex:LexicalEntry lex\_sp-defs-231220:TMS modifications from lex\_sp-defs-231204:

== ontolex:canonicalForm => :TRAFFIC--MANAGEMENT--SYSTEM\_lexForm\_2, ++ :TRAFFIC--MANAGEMENT--SYSTEM\_lexForm\_3, ++ :TRAFFIC--MANAGEMENT--SYSTEM\_lexForm\_4

## ontolex:Form entities

### ontorail:ontolex:Form 9 cosmetic changes have been skipped

### ontorail:ontolex:Form lex\_sp-defs-231220:SYSTEM--ACTOR\_lexForm modifications from lex\_sp-defs-231204:

== ontolex:writtenRep => ++ "System Actor", -- "(System) Actor"

## ontolex:LexicalSense entities

### ontorail:ontolex:LexicalSense 0 cosmetic changes have been skipped

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:AB--ALLOCATION--BODY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10168"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ACCIDENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-346"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ACTOR--VARIANT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5957"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ADAPTABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-940"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ADCARP--SOMETHING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2556"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ADM-----AUTOMATIC--DRIVING--MODULE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-656"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:AFARP-----AS--FAR--AS--REASONABLY--PRACTICABLE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-3686"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ANALYSIS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3727"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ANSWER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3726"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:APM-----AUTOMATIC--PROCESSING--MODULE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-654"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:APPLIATION--ALONG--EN--50126\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2563"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:APPLICATION--CONDITION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2246", "SPPR-3728"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:APPLICATION--CONFIGURATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3729"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:APPLICATION--GUIDELINE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4286"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:APPLICATION--LAYER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-855"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:APPLICATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2245"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ARCHITECTURAL--CONCEPT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2564"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ARCT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-77"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:AREA--CONTROLLER--THE--AREA--CONTROLLER--MANAGES--AREAS--FOR--THE--VIEW\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-857"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:AREA--OF--USE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-866"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ASO\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT4DAC-85"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ASSESSMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3730"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ATO-----AUTOMATIC--TRAIN--OPERATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-625"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ATO--AUTOMATIC--TRAIN--OPERATION--CCS--CONTROL--COMMAND--AND--SIGNALING--CI\_CD--CONTINUOUS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10700"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:AUTHENTICATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-1703"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:AUTHORISATION--RE-AUTHORISATION--SAFETY--ACCEPTANCE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-237"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:AUTOMATIC--CONFLICT--SOLUTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-9388"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:AVAILABILITY--%3COF--A--PRODUCT%3E\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3538"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:AWC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-79"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BACKWARDS--COMPATIBILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-1197"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BASIC--INTEGRITY--PLATFORM--INDEPENDENCE--INTERFACE--I4\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-857"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BEHAVIOURAL--COMPONENT--EXCHANGE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2037"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BEHAVIOURAL--EXCHANGE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2026"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BEHAVIOURAL--PORT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2024"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BIOMETRIC--READER--DEVICE--THAT--READS--THE--IDENTITY--OF--A--PERSON--BY--COMPARING--SOME--AT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-858"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BLACK--BOX--VIEW\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2573"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BUILDING--BLOCK--CONFIGURATION--MANIFEST\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-123463"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BUILDING--BLOCK--CONFIGURATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1837"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BUILDING--BLOCK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-810", "SPT2TS-1828"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BUILDING--STRATEGY--CONCEPT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2074"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BUILDING--STRATEGY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2053"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BUTTON--A--HARD--KEY--ALLOCATED--TO--A--DEDICATED--SYSTEM--ON--A--CAB---IT\_S--DESIGNED--WITH--A\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-859"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:BUZZER--ELECTRICAL--DEVICE--THAT--MAKES--A--BUZZING--NOISE--AND--IS--USED--TO--PROVIDE--AN--AU\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-860"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:C-DAS-----CONNECTED--DRIVER--ADVISORY--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-653"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CAPABILITY--MEANING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-8441"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CAPACITOR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5604"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CAPACITY--PLAN--AND--DECISION--PROCESSING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-9404"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CAPACITY--WASTE--MEANS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-8489"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CAPACITY-FRIENDLY--BEHAVIOUR--MEANS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-8490"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CAPELLA--VIEWPOINT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5664"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CBA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-80"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CBM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4079"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CBO\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-81"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CCF\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4191"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CCS-----COMMAND--CONTROL--SIGNALLING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-619"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CCS--CONFIGURATION--MANAGEMENT--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1848"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CCS--CONFIGURATION--MANIFEST\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1847"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CCS--CONFIGURATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1832"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CCS--DEPLOYMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1834"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CCS--EVOLUTION--PATH\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-774"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CCS--FEATURE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-150"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CCS--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-850"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CCS-OB\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-97"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CCS-TRK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-96"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CCS\_TMS--DATA--MODEL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-2040"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CCS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-83"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CEF--TRANSPORT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-854"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CENELEC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-86"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CEN\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-84"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-87"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CHANGE--REQUEST\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3732"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CHANGEABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-939"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CI--COMMON--INTERFACE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10167"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CLASS--A--\_--B--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-819"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CLASS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1259"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CLEAN--CODE--HAS--AN--IMPORTANT--IMPLICATION--OF--THE--PROJECT\_S--SUCCESS--AS--CLEAN--CODE--I\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10595"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CMD-----COLD--MOVEMENT--DETECTOR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-621"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CMS--CAPACITY--MANAGEMENT--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10170"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CMS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3320"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:COMMON--BUSINESS--OBJECTIVE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3734"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:COMMON--STANDARD--PROPERTIES--OF--WORKITEMS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2620"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:COMMONALITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-809"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:COMMUNICATION--MEAN\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2041"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:COMPLEX--REQUIREMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4469"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:COMPONENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-806"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:COMPUTING--ENVIRONMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-246"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:COMPUTING--PLATFORM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-528"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:COM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-88"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONCEPT--ASPECT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3735"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONCEPTUAL--DATA--MODEL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-165"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONCEPTUAL--GLOSSARY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5435"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONCEPT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2599"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONDITION--MONITORING--%3COF--AN--ITEM%3E\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4462"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONEMP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-89"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONFIDENTIALITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-1704"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONFIGURATION--DATA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-124276"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONFIGURATION--ITEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2045"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONFIGURATION--MANAGEMENT--CONCEPT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-49109"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONFIGURATION--MANAGEMENT--PROCESS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-49108"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONFIGURATION--MANAGEMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1833"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONFIGURATION--VIEW\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-36"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONFIGURATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2048"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONFIGURE\_ADMINISTER--CONTENT--PLATFORM--DEFINE\_MODERATE\_TRAIN--ACDARP--PROCESS\_PRIN\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2555"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONOPS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-90"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONSIDERED--FLEET--TYPE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-817"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONSIDERED--TRACK--TYPE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-812"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONSOLIDATED--GLOSSARY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5441"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONSTRAINT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3736"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONTENT--EXCHANGE--CONCEPT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2071"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONTEXT--MODEL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1439"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONTEXT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-6099"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONTROL--COMMAND--AND--SIGNALLING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-124154"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONTROLLER--UNIT--THE--CONTROLLER--UNIT--IS--A--HARDWARE--COMPONENT--WHICH--EMBEDS--LOGICAL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-861"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONTROL\_--SOMETHING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2553"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CONUSE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-91"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CORRECTIVE--MAINTENANCE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4078"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-92"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CSM-ALSP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-5664"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CSM-RA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-343"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CST\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-342"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CUSTOMER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4699"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:CVR-OB-----CABIN--VOICE--RADIO--ON-BOARD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-655"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DAC-----DIGITAL--AUTOMATIC--COUPLING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-626"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DAC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-93"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DAS-----DRIVER--ADVISORY--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-652"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DATA--AND--DATA--CLASS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2061"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DATA--CENTER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-240"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DATA--MODEL--LAYER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-166"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DCM--DIGITAL--CAPACITY--MANAGEMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10169"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DECISION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-1291", "SPPR-3737"

== ontolex:isLexicalizedSenseOf => :DECISION\_lexConcept, ++ :DECISION\_lexConcept\_2

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DECOMMISSIONING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-847"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DEFINITION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2290", "SPPR-3738"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DELIVERABLE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4227"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DEPENDENCIES--AMONG--APPLICATIONS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-253"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DEPLOY--APPLICATIONS--ON--COMPUTING--PLATFORMS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-251"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DEPLOYMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-832"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DESIGN\_--SOMETHING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2554"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DESK--AREA--DESK--AREA--IS--A--LOCATION--ATTRIBUTE--LEFT--CENTER---ASSOCIATED--TO--HMI\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-863"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DESK--DISPLAY--AREA--A--ZONE--DISPLAYING--A--PIECE--OF--VISUAL--INFORMATION--OF--PARTICULAR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-864"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DESK--INSIDE--A--CAB--THE--SET--OF--OPERATING--CONTROLS%2A--WHICH--IS--DEDICATED--TO--PREFERR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-862"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DEVELOPMENT--PARTNERSHIP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-831"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DEVELOPMENT--TASK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2603"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DEVIATION--DETECTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-9397"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DEVICE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-805"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DG--MOVE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-94"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DG--RTD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-95"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DIAGNOSTICS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-48931"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DIAGRAM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3739"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DIGITAL--CONTINUITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-48"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DISPLAY--PANEL--GLASS--LCD--SHOWING--PIXELS--WITHOUT--CONTROLLER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-865"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DISTRIBUTION--JOB\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1839"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DM-----DIGITAL--MAP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-642"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DMI-----DRIVER--MACHINE--INTERFACE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-630"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DOCUMENT--EXCHANGE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5617"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DOCUMENT--GENERATION--AND--MANAGEMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5615"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DOCUMENTS--PUBLICATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5616"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DOMAIN--DATA--MODEL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-167"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DOMAIN--DATA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-2031"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:DUAL--TRACKSIDE--SIGNALLING--STRATEGY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-851"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EARS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4502"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EB-----EMERGENCY--BRAKE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-648"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ECMT--EUROPEAN--CAPACITY--MANAGEMENT--TOOL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10164"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ECN-----ETHERNET--CONSIST--NETWORK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-636"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EDDP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-96"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EECT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-97"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EIM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-98"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:END--OF--LIFE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-775"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:END--OF--SUPPORT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-776"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ENGINEERING--DATA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1436", "SPT2TS-2030"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ENGINEERING--INPUT--DATA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-124253"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ENGINEERING--VIEW\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-35"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ENISA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-99"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EPF\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-100"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ERA-----EUROPEAN--RAILWAY--AGENCY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-608"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ERA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-101"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ERG-----EURO--RADIO--GATEWAY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-809"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ERHD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3552"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ERJU\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-102"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ERRAC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-103"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ERTMS-----EUROPEAN--RAIL--TRAFFIC--MANAGEMENT--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-607"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ERTMS--COMPRISES--OF--THE--EUROPEAN--TRAIN--CONTROL--SYSTEM--ETCS--I-E---A--CAB-SIGNALLING--SYSTEM--THAT--INCORPORATES--AUTOMATIC--TRAIN--PROTECTION--THE--GLOBAL--SYSTEM--FOR--MOBILE--COMMUNICATIONS--FOR--RAILWAYS--GSM-R--AND--OPERATING--RULES\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-980"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ERTMS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-104"

== ontolex:isLexicalizedSenseOf => :ERTMS\_lexConcept, -- :ERTMS\_lexConcept\_2

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ESA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-105"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ESC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-106"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ESO\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-107"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ESSENTIAL--FUNCTION---FUNCTION--OR--CAPABILITY--THAT--IS--REQUIRED--TO--MAINTAIN--HEALTH\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-5306"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ESSENTIAL--FUNCTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-1508"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ETA--ESTIMATED--TIME--OF--ARRIVAL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10166"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ETCS-----EUROPEAN--TRAIN--CONTROL--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-609"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ETF\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-108"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ETP-OB-----EUROPEAN--TRAIN--PROTECTION--ON-BOARD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-650"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ETSI\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-109"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EU--REGULATIONS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-852"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EU-RAILGOVERNING--BOARD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3315"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EUG-----ERTMS--USERS--GROUP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-649"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EUG\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-110"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EUROPEAN--RAILWAY--TRAFFIC--MANAGEMENT--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-846", "SPT2TS-1498"

== ontolex:isLexicalizedSenseOf => :EUROPEAN--RAILWAY--TRAFFIC--MANAGEMENT--SYSTEM\_lexConcept, ++ :EUROPEAN--RAILWAY--TRAFFIC--MANAGEMENT--SYSTEM\_lexConcept\_2

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EUROPE\_S--RAIL--JOINT--UNDERTAKING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-124458"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EUROPE\_S--RAIL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-124156"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EUSPA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-111"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EVC-----EUROPEAN--VITAL--COMPUTER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-605"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EVOLUTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-1779", "SPT2MIG-772"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EVOLVABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-808"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EXCHANGE--ITEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2025"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EXCHANGEABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-807"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EXTENDED--VIEW--VIEW--DISPLAYED--ON--MORE--THAN--ONE--DISPLAY--PANEL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-866"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EXTERNAL--BUTTON--A--BUTTON--WHICH--IS--NOT--DIRECTLY--MANAGED--BY--TDS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-867"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:EXTERNAL--DIAGNOSTIC--LOGGING--ORCHESTRATION--AND--IT--SECURITY--INTERFACE--S--I1\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-853"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FAIL-SAFE--\_821-01-10\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-1966"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FAIL-SAFE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3439", "SPPRAMSS-4048"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FAILURE--CAUSE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4192"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FAILURE--MODE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4077"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FAILURE--RATE--\_821-12-21\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-1963"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FAILURE--RATE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3437", "SPPRAMSS-4046"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FAILURE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4076"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FAULT--%3COF--AN--ITEM%3E\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4463"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FAULT--CORRECTION--TIME\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4401"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FAULT--DETECTION--TIME\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4696"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FAULT--LOCALIZATION--TIME\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4400"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FAULT--TREE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4464"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-112"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FDFTO\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-113"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FEATURE--SUMMARY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-6100"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FEATURE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3742"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FFFIS-----FORM-FIT--FUNCTIONAL--INTERFACE--SPECIFICATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-606"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FFFIS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-114", "SPPRAMSS-4345"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FFF\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4522"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FIS-----FUNCTIONAL--INTERFACE--SPECIFICATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-1285", "SPT2TRAIN-644"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FIS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-115"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FMECA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3864", "SPPRAMSS-4047"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-116"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FOLLOW--A--TRACE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2637"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FP-----FLAGSHIP--PROJECTS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-661"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FPMH\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4033"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FPMK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4035"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FRMCS-----FUTURE--RAILWAY--MOBILE--COMMUNICATION--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-645"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FRMCS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-117"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FRS\_FIS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-119"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FRS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-118"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FS-----FULLING--SUPERVISION--MODE--IN--ETCS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-603"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FTA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3862", "SPPRAMSS-4052"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FTE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-120"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FULL--BACKWARDS--COMPATIBILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-1198"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FUNCTION--CHECKOUT--TIME\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4399"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FUNCTIONAL--APPLICATION--DOWNTIME\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-241"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FUNCTIONAL--APPLICATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-239"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FUNCTIONAL--APPORTIONMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-1014"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FUNCTIONAL--CHAIN\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2043"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FUNCTIONAL--EXCHANGE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2047"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FUNCTIONAL--PORT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2063"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FUNCTIONAL--REQUIREMENTS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4173"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FUNCTIONAL--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-694"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FUNCTIONAL--TEAM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2560"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FUNCTIONALITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-813"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FUNCTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2046", "SPPR-2598"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FUNKTIONAL--TEAM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPORG-119"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FVA-----FUNCTIONAL--VEHICLE--ADAPTER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-604"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:FWSI\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-350"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:GASC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3564"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:GENERIC--WORKFLOW--TYPES\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2625"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:GOA-----GRADE--OF--AUTOMATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-602"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:GPSC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3563"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:GRANULARITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-798"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:GRANULARIZATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-796"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:GROUND--FOOTPRINT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-6236"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:GUI--GRAPHICAL--USER--INTERFACE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10163"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:GW-----GATEWAY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-663"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HARD--KEY--PHYSICAL--KEY--NOT--PART--OF--VIEW---THIS--KEY--CAN--ALSO--HAVE--A--TEXT--LABEL--OR--S\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-868"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HARDWARE--ABSTRACTION--INTERFACE--I2\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-852"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HARDWARE--LAYER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-850"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HARDWARE--UNAVAILABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-243"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HARDWARE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-256"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HARDWIRED--CONNECTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-254"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HARMONISATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-1590"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HARMONIZATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-836"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HAZARD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3743", "SPPRAMSS-3679", "SPPRAMSS-4044"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HAZOP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3863", "SPPRAMSS-4051"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HEADING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3744"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HFI--ACTIVITIES\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3848"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HMI--COMPONENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4722"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HMI--ELEMENT--AN--HMI--ELEMENT--IS--A--PHYSICAL--COMPONENT--THAT--INTERACTS--WITH--THE--DRIVE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-869"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HOF\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2242"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HORIZONTAL--INTEGRATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-244"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HRM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4501"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HSI\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2241"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HUMAN--FACTORS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3849"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:HUMAN--MACHINE--INTERFACE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-1311", "SPT2TS-1777", "SPT3TMS-9391"

== ontolex:isLexicalizedSenseOf => :HUMAN--MACHINE--INTERFACE\_lexConcept, :HUMAN--MACHINE--INTERFACE\_lexConcept\_2, ++ :HUMAN--MACHINE--INTERFACE\_lexConcept\_3

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:IDENTITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-52"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:IEC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-121"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:IMPERSONATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-1199"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:IMPLEMENTATION--REQUIREMENTS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4180"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INCIDENT--IMPACT--MANAGEMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-9385"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INCIDENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-344"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INCOSE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4503"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INFRASTRUCTURE--MANAGER--OPERATIONAL--AREA--OF--CONTROL--DEFINES--THE--REGION--UNDER--THE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAFFIC-780"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INFRASTRUCTURE--MANAGER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-825", "SPT2TRAIN-646"

== ontolex:isLexicalizedSenseOf => :INFRASTRUCTURE--MANAGER\_lexConcept, ++ :INFRASTRUCTURE--MANAGER\_lexConcept\_2

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INPUT--DOCUMENTS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2608"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INSTANCE--OF--A--COMPUTING--PLATFORM\_COMPUTING--ENVIRONMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-247"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INTEGRATION--TASK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2602"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INTEGRATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-257", "SPT2MIG-128"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INTERCHANGEABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-801"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INTERFACE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2032", "SPPR-2601", "SPT2ARC-1251"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INTERLOCKING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-842", "SPT2TS-1820"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INTERNAL--BUTTON--THE--INTERNAL--BUTTON--IS--A--BUTTON--WHICH--IS--MANAGED--DIRECTLY--BY--TDS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-870"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INTERNAL--PUBLICATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4228"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:INTEROPERABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-804", "SPT2MIG-827"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:IPSE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-122"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ISO\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-123"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ISSUE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3746"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:JP-----JOURNEY--PROFILE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-638"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:JU\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-124"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:KEY--CONTROLLER--CONTROLLER--WHICH--MANAGES--STATES--AND--FAILURES--OF--HARD--KEYS--INTERN\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-871"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LATERAL--KEY--HARD--KEY--LOCATED--CLOSE--TO--A--DISPLAY--AREA--ALLOWING--SOFT--KEY--TECHNOLOG\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-872"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LAYOUT--CONTROLLER--THE--LAYOUT--CONTROLLER--MANAGES--THE--LAYOUT--FOR--AN--AREA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-874"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LAYOUT--ELEMENT--CONTROLLER--THE--LAYOUT--ELEMENT--CONTROLLER--MANAGESLAYOUT--ELEMENTS--O\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-875"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LAYOUT--ENGINE--THE--LAYOUT--ENGINE--IS--A--GENERIC--PIECE--OF--SOFTWARE--ABLE--TO--GENERATE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-876"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LAYOUT--LAYOUT--IS--A--LIST--OF--LAYOUT--ELEMENTS--WHICH--IS--DISPLAYED--IN--AN--AREA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-873"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LEXICAL--GLOSSARY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5436"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LOC-OB-----LOCALISATION--ON-BOARD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-657"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LOCALISATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-834"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LOGIAL--COMPONENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2033"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LOGICAL--ACTOR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2031"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LOGICAL--ARCHITECTUR--CONCEPT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2072"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LOGICAL--COMPONENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2585"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LOGICAL--FUNCTIONAL--CHAIN\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2034"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LOGICAL--FUNCTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2587"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LOGICAL\_PHYSICAL--RELATIONSSHIPS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2070"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LOGISTIC--DELAY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4694"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LOUDSPEAKER--DEVICE--THAT--CONVERTS--AN--ELECTRICAL--AUDIO--SIGNAL--INTO--A--CORRESPONDING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-877"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-1953"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LTM-----LOOP--TRANSMISSION--MODULE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-617"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:LWG-----LOCALISATION--WORKING--GROUP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-651"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MACMT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4038"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MAD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4398"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MAINTAINABILITY--%3COF--AN--ITEM%3E\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3540"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MAINTAINABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-938"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MAINTENANCE--COSTS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-844"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MAINTENANCE--OPERATOR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1824"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MANAGEMENT--BY--TRACEABILITY--KANBAN--BASED\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2704"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MBSE-----MODEL-BASED--SYSTEM--ENGINEERING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-618"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MBSE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-125"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MDBF\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4039"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MDBSF\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4036"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MDCM-----MULTI-DIMENSIONAL--CONFIGURATION--MANAGEMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-616"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MDS-----MULTI--DISPLAY--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-635"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:METHODOLOGY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-6102", "SPPR-7001"

== ontolex:isLexicalizedSenseOf => :METHODOLOGY\_lexConcept, ++ :METHODOLOGY\_lexConcept\_2

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:METHOD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4225"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MFDT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4397"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MICROPHONE--CONTROLLER--THE--MICROPHONE--CONTROLLER--MANAGES--STATES--AND--SIGNALS--OF--MI\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-879"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MICROPHONE--DEVICE--THAT--TRANSLATES--SOUND--VIBRATIONS--FROM--THE--AIR--INTO--ELECTRONIC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-878"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MID-----MISSION--DATA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-640"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MIGRATEABILITY--\_--SCALABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-803"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MIGRATION--PLATEAU\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-1778"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MIGRATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-127", "SPT2MIG-1776"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MISSION--ASSIGNMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-4976"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MLD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4395"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MODE--AND--STATE--CONCEPT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2068"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MODE--MACHINE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2058"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MODE--TRANSITION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2062"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MODEL--SYNCHRONISATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2614"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MODE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2057"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MODULARITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-1284", "SPT2ARC-802", "SPT2MIG-828"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MODULE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-800"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MOE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2381"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MOP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2382"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MOTBF\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4440"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MOVING--BLOCK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-840"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MRT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4037"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MTBF\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5958", "SPPRAMSS-4041"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MTBSF\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4042"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MTD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4396"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MTTFF\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4444"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MTTF\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4040"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:MTTR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4034"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NARROW--INTERFACES\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-1016"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NATIONAL--IMPLEMENATION--PLAN\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-184"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NB-RAIL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-126"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NETWORK--COMPONENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4723"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NFF\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4086"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NON-EUROPEAN--RAILWAY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-830"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NON-FUNCTIONAL--REQUIREMENTS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4174"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NORMAL\_REGULAR--OPERATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-2927"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NOTIF-IT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4088"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NP-----NO--POWER--MODE--IN--ETCS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-615"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NRV\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-348"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NSA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5959", "SPPRAMSS-4133"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NTC-----NATIONAL--TRAIN--CONTROL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-614"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:NTP-----NATIONAL--TRAIN--PROTECTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-637"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OAB\_--\_ENTITIES\_ACTORS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5813"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OAB\_--\_PROCESS--INVOLVEMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-6142"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OAB\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5844"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OAIB\_--\_OPERATIONAL--PROCESS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5824"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OB-----ON-BOARD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-633"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OBJECT--NAME\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-56"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OBJECTIVES\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-6101"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OCB\_--\_INVOLVEMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5775"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OCB\_--\_STRUCTURE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5774"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OCORA-----OPEN--CCS--ON-BOARD--REFERENCE--ARCHITECTURE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-658"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OE-----OPERATIONAL--EXECUTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-643"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OES\_--\_OPERATIONAL--PROCESS\_--\_SCENARIO\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5910"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OHT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-127"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OMS-----ON-BOARD--MONITORING--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-660"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ONBOARD--STRATEGY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-818"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPD\_--\_OPERATIONAL--PROCESS\_--\_LOGIC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5932"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATING--RULES\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-833"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATING--TIME--TO--FAILURE--%3COF--AN--ITEM%3E\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4441"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATING--TIME\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4080"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--ACTIVITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2023", "SPPR-2565"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--CAPABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2029", "SPPR-2561"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--CONCEPTS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2069"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--COSTS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-841"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--DESIGN\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2293"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--ENTITY\_ACTOR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2027", "SPPR-2576"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--HARMONIZATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4034"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--HAZARD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3758"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--INTERACTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2038"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--MISSION--DEPRECATED\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2036"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--MISSION--SEGMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-5097"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--MISSION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-4977"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--PROCESS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2040", "SPPR-2567"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--REQUIREMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3762", "SPPR-4128"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--RISK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3763"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--ROLE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2035"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--SCENARIO\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2055"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL--STOP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-4978"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATIONAL\_SYSTEM--RELATIONSHIPS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2077"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATOR--SPECIFIC--ADD-ON\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-814"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPERATOR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2570"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPEX\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-1262"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OPSCON\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-128"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ORS--OPERATIONAL--REQUIREMENT--SPECIFICATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4035"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:OSI--LAYER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-129"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PCS--PATH--COORDINATION--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10165"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PER-----PERCEPTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-634"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PERFORMANCE--%3C--OF--AN--ITEM--%3E\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3542"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PERFORMANCE--REQUIREMENTS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4175"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PFH\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-1967", "SPPRAMSS-3440", "SPPRAMSS-4049"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PHYSICAL--ARCHITECTURE--CONCEPT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2075"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PHYSICAL--BEHAVIOURAL--COMPONENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2028"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PHYSICAL--BEHAVIOURAL--PORT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2050"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PHYSICAL--EXCHANGE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2030"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PHYSICAL--HOST--COMPONENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2039"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PHYSICAL--LINK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2042"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PHYSICAL--PORT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2049"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PHYSICAL--SCENARIO\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2056"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PHYSICAL--\_--BUILDING--STRATEGY--RELATIONSHIPS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2067"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PLATEAU\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-1777", "SPT2MIG-777"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PMAT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-130"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PMO\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-131"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:POLARION--WORK--ITEM--OF--TYPE--DEFINITION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-151"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:POLARION--WORK--ITEM--OF--TYPE--REFERENCE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-152"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PORTABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-799"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PRAMSS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-132"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PRAMS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4496", "SPPRAMSS-5300"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PROCESS--TASK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4224"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PROCESS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4229"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PRODUCTION--VIEW\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-34"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:PROJECT--MILESTONE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3766"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:QOS-----QUALITY--OF--SERVICE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-627"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:QUESTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3767"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RADIO--BLOCK--CENTRE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-839", "SPT2TS-1821"

== ontolex:isLexicalizedSenseOf => :RADIO--BLOCK--CENTRE\_lexConcept, ++ :RADIO--BLOCK--CENTRE\_lexConcept\_2

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RAILWAY--REQUIREMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3768"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RAILWAY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4751"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RASCOP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-133"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RATIONALE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3769"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RBD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3866", "SPPRAMSS-4053"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:READER--CONTROLLER--THE--READER--CONTROLLER--MANAGES--STATES--AND--FAILURES--OF--THE--BIOME\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-880"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:REAL-TIME--CONFLICT--DETECTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-9394"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:REFERENCE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3770"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:REFERING--DOCUMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5434"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RELEASE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3771"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RELIABILITY--%3COF--AN--ITEM%3E\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3541"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RELIABILITY--AVAILABILITY--MAINTAINABILITY--AND--SAFETY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-124157"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RELIABLE--DATA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-124206"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RELOCATE--RAIL--APPLICATIONS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-252"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:REP-----REPOSITORY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-631"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:REQUIREMENT--STATEMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4192"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RETROFIT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-823"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:REUSABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-1012"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RFID--READER--RADIO--FREQUENCY--IDENTIFICATION--RFID--REFERS--TO--A--WIRELESS--SYSTEM--CO\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-881"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RIM--RAILWAY--INFRASTRUCTURE--MANAGER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10173"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RIS--RAILWAY--INFRASTRUCTURE--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10181"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RISK--%3COF--A--HAZARD%3E\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4425"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RISK--ANALYSIS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4426"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RISK--ASSESSMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4427"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RISK--EVALUATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4424"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RISK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3772"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RNE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-134"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ROAD--TRAFFIC--DRAFT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-5127"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ROADMAP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-820"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ROC--RAILWAY--OPERATING--COMPANY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10179"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ROLE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3773"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:ROLL--AWAY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-4980"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RU-----RAILWAY--UNDERTAKING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-612"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RULE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3774"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RUNNING--INSTANCE--OF--AN--APPLICATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-250"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RUNTIME--ENVIRONMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-248"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:RUNTIME--LAYER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-856"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SAFE--STATE--\_821-12-49\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-1964"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SAFE--STATE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3438", "SPPRAMSS-4045"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SAFE--TRAIN--LENGTH--DETERMINATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-848"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SAFETY--LAYER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-854"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SAFETY--PLATFORM--INDEPENDENCE--INTERFACE--I5\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-859"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SASC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4011"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SCALABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-1011"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SCENARIO\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2066"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SCHEMA--META-MODEL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1167"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SCV-OB-----SIGNAL--CONVERTER-ON-BOARD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-647"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SECONDARY--FUNCTIONS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-3234"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SECRAC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-5699"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SECTIONAL--RUNTIME--CALCULATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-9400"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SECURE--COMMUNICATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4287"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SECURE--COMPONENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-1447"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SEMP--LINK--RULE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3775"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SEMP--PROCESS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3776"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SEMP--REQUIREMENTS--TYPES\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4661"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SEMP--ROLE--ALLOCATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3777"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SEMP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5892"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SERIOUS--ACCIDENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4693"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SERVICE--UNAVAILABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-242"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SHARED--SECURITY--SERVICES\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-1446"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SIL-----SAFETY--INTERITY--LEVEL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-613"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SIL2--HAZARD--MITIGATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-6300"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SIL4--SAFETY--INVARIANT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-6299"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SITUATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2060"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SOFT--KEY--CONTEXT-DEPENDENT--KEY--WHICH--CONSISTS--OF--A--HARD--KEY--WITH--AN--ASSOCIATED--L\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-882"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SOFTWARE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1823"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SP-----SYSTEM--PILLAR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-662"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SPC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-135"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SPDT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-136"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SPECIFICATION--TASK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2600"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SPSG\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-137"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SR--AUTHORISATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-4748"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SRAC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2244", "SPPR-3779"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SRD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4087"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SRS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-138", "SPPRAMSS-4346"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:STAKEHOLDER--NEEDS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5199"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:STAKEHOLDER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3780", "SPPR-5198"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:STANDARD--INTERFACES\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3771"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:STANDARD\_ROUTINE--OPERATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-3224"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:STATE--MACHINE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2051"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:STATE--TRANSITION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2059"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:STATE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2054"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:STIP--MILESTONE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3781"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:STM--INTERFACE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-821"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:STPA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-3865", "SPPRAMSS-4050"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:STRUCT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1260"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SUB--PROCESS--ACTIVITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4223"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SUB-SYSTEM--SOMETIMES--CALLED--\_BUILDING--BLOCK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-1013"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SUBSYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2605"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SUC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-98"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SUPPORT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3782"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SWITCH--PHYSICAL--COMPONENT--WHICH--ALLOWS--A--SELECTION--OF--2--TO--N--STATES--AND--KEEPS--TH\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-883"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SWITCH\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-5593", "SPPR-5600", "SPPR-5601", "SPPR-5602"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--ACTOR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2052", "SPPR-2579"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--ANALYSIS--CONCEPT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2073"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--AND--INNOVATION--PROGRAMME--BOARD\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3318"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--CAPABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2044", "SPPR-2583"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--DEVELOPMENT--LIFE--CYCLE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-778"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--FUNCTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2581"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--LEVELS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2016"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--MISSION--DEPRECATED\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2064"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--OF--SYSTEMS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2593"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--PILLAR--CORE--GROUP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3319"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--PILLAR--DELIVERABLES--\_OUTPUT--DOCUMENTS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2610"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--PILLAR--STEERING--GROUP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3317"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--PILLAR--UNIT--CHAIRS--THE--SYSTEM--PILLAR--CORE--GROUP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3316"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--REQUIREMENTS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4177"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM--REQUIREMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3791"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM\_LOGICAL--RELATIONSSHIPS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2076"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2065", "SPPR-2578"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TAF\_TAP--TSI--TECHNICAL--SPECIFICATION--FOR--INTEROPERABILITY--RELATING--TO--TELEMATICS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10177"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TAF\_TAP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-139"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TAILORING--OF--REQUIREMENT--BREAKDOWN\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2632"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TAP-----TELEMATICS--APPLICATION--FOR--PASSENGER--SERVICE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-639"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TARGET--PICTURE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-3798"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TARGET--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-816"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TASK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3792"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TCMS-----TRAIN--CONTROL--AND--MANAGEMENT--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-632"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TCO\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4182"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TCR--TEMPORARY--CAPACITY--RESTRICTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10175"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-140"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TDS-----TRAIN--DISPLAY--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-611"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TECHNICAL--DELAY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4695"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TEMPORARY--SHUNTING--AREA--TSHA--A--TEMPORARY--SHUNTING--AREA--IS--AN--INTERLOCKED--AREA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-4197"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TERM--STATUS--DESCRIPTION--OPERATING--STATE--DRAFT--THE--OPERATING--STATE--DESCRIBES--THE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-9349"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TEST--CASE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3793"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TESTABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-1286"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TEXT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3794"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:THE--SET--OF--ALL--TRACES--TOGETHER--IS--CALLED--A--\_MODEL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2703"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:THE--\_TRACE\_--FOR--A--WORK--ITEM--CHAIN\_TREE\_GRAPH\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2612"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TIMEFRAME\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-815"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TIMS-----TRAIN--INTEGRITY--MANAGEMENT--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-629"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TLS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-1699"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TMS--DAILY--TOPOLOGY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-9406"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TMS--TRAFFIC--MANAGEMENT--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-10188"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TMS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-141"

== ontolex:isLexicalizedSenseOf => :TMS\_lexConcept, -- :TMS\_lexConcept\_2

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TO--INTERFACE--VERB\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-255"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TOOL--REQUIREMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3795"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TOPOLOGY--MASTER--DATA--VALIDATION--AND--IMPORT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT3TMS-9435"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TOUCH--CONTROLLER--CONTROLLER--WHICH--MANAGES--THE--STATES--AND--FAILURES--OF--A--TOUCH--PAN\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-884"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRACK--FOOTPRINT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-6237"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRACKSIDE--ASSETS--CONTROL--AND--SUPERVISION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-5195"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRACKSIDE--ASSETS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-824"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRADE-SPACE--FACTOR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-6077"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRAFFIC--MANAGEMENT--SYSTEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-1343", "SPT2MIG-829", "SPT2TS-1822"

== ontolex:isLexicalizedSenseOf => :TRAFFIC--MANAGEMENT--SYSTEM\_lexConcept, ++ :TRAFFIC--MANAGEMENT--SYSTEM\_lexConcept\_2, ++ :TRAFFIC--MANAGEMENT--SYSTEM\_lexConcept\_3

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRAFFIC--MANAGER--OPERATIONAL--AREA--OF--CONTROL--DEFINES--THE--REGION--UNDER--THE--RESPONS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAFFIC-779"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRAIN--DISPATCHER---A--TRAIN--DISPATCHER--IS--AN--INFRASTRUCTURE--MANAGER--OPERATOR--THAT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-2190"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRAIN--DISPLAY--SYSTEM--CONTROLLER--THE--TDS--CONTROLLER--INTERACTS--WITH--SYSTEM--CCS--T\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-886"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRAIN--DISPLAY--SYSTEM--TDS--THE--TRAIN--DISPLAY--SYSTEM--IS--THE--TRAIN--CAB--DISPLAY--SYS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-885"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRAIN--INTEGRITY--MONITORING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-849"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRAIN--RUNNING--NUMBER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2OD-4979"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRAIN-CENTRIC--TRACK--OCCUPANCY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAFFIC-3003"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRAIN\_--SOMETHING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2557"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRANSPORT--LAYER--SECURITY--\_TLS\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-2955"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRANSVERSAL--CCS--DOMAIN\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-124155"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TRD-----TRAIN--DATA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-641"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TSI\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-142", "SPPRAMSS-345"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TTD-----TRACKSIDE--TRAIN--DETECTION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-620"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:TWG\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-143"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:UIC\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-144"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:UIP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-145"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:UITP\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-146"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:UNIFE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-147"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:UNISIG-----UNION--INDUSTRY--OF--SIGNALLING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-659"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:UNISIG\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-148"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:UNITEL\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPLI-149"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:UPDATEABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-937"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:UPGRADEABILITY\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-936"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:UPLINKING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2636"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:USER--INTERFACE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1806"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:VALIDATOR--FINDING\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3796"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:VARIANT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-6746"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:VERTICAL--INTEGRATION\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-245"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:VIEW--AGGREGATION--OF--AREAS--REQUIRED--FOR--SYSTEMS--CCS--TCMS--CVR------A--VIEW--CAN--R\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-887"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:VIEW--CONTROLLER--THE--VIEW--CONTROLLER--AGGREGATES--THE--VIEW--THE--OUTPUT--DEVICES--AND\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-888"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:VIEW\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TS-1438"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:VIRTUAL--BLOCK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2MIG-843"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:VIRTUALISATION--INTERFACE--I3\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-858"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:VIRTUALISATION--LAYER\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2CE-851"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:VLAN-----VIRTUAL--LOCAL--AREA--NETWORK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2TRAIN-628"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:WHITE--BOX--VIEW\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2596"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:WIDER--SYSTEM--OF--INTEREST\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2574"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:WIRELESS--COMPONENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPRAMSS-4721"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:WORK--ITEM--COMMENT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPT2ARC-1008"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:WORK--ITEM--EDITOR\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2617"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:WORK--ITEM\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2640", "SPT2ARC-1004"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:WORK--PACKAGE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-3797"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:WORK--PRODUCT\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-4226"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:WORKFLOW--AND--WORKFLOW--RULES\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2623"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:WORKFLOW--PRIORITISATION--STRATEGY--TO--BE--DECIDED--PER--AREA\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2626"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:WORKFLOW--STEP--ON--STEP--IN--A--WORKITEM--TRACE\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2621"

### ontorail:ontolex:LexicalSense lex\_sp-defs-231220:WORKSTEP--\_WORKITEM--CHECK\_lexSense modifications from lex\_sp-defs-231204:

++ dcterms:identifier => "SPPR-2794"

## ontolex:LexicalConcept entities

### ontorail:ontolex:LexicalConcept 0 cosmetic changes have been skipped

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:APPLICATION--CONDITION\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "An Application Condition is a requirement for the environment of a system in its application. Concretely these can be for example requirements concerning the skills of the users, temperatures in a data center, or maintenance processes that need to be established.", -- """ Requirement about the environment and use of the target system, e.g. skills of maintenance people that ned to be trained or requirements about the physical environment. ("exported constraint, relevant for users"). """

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:APPLICATION--CONDITION\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ """ Requirement about the environment and use of the target system, e.g. skills of maintenance people that ned to be trained or requirements about the physical environment. ("exported constraint, relevant for users"). """, -- "An Application Condition is a requirement for the environment of a system in its application. Concretely these can be for example requirements concerning the skills of the users, temperatures in a data center, or maintenance processes that need to be established."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:BUILDING--BLOCK\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "A Building Block is a sourceable unit of the CCS System (hardware and/or software), having standardised functionality, standardised PRAMS requirements (including Tolerable Functional Failure Rate [TFFR], Safety Integrity Level [SIL] and Safety Related Application Conditions [SRAC]), standardised cyber security requirements (including Security Level [SL] based on the security requirements, and Security Related Application Conditions [SRAC]), standardised interfaces (on all OSI Layers) towards other Building Blocks and/or external systems. Building Blocks are exchangeable and migrateable, without impacting other Building Blocks. Building Blocks are separately sourceable from different suppliers and capable of being integrated by a third party.", -- "{comment:33}\n\nA building block is a sourceable unit of the CCS system (hardware and/or software), having standardised functionality, standardised performance (RAM), standardised safety (including Tolerable Functional Failure Rate [TFFR], Safety Integrity Level [SIL] and Safety Related Application Conditions [SRAC]), standardised security and standardised interfaces towards other building blocks and/or external systems.\n\nA building block can also be defined as a standardised module. {comment:158}"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:BUILDING--BLOCK\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "{comment:33}\n\nA building block is a sourceable unit of the CCS system (hardware and/or software), having standardised functionality, standardised performance (RAM), standardised safety (including Tolerable Functional Failure Rate [TFFR], Safety Integrity Level [SIL] and Safety Related Application Conditions [SRAC]), standardised security and standardised interfaces towards other building blocks and/or external systems.\n\nA building block can also be defined as a standardised module. {comment:158}", -- "A Building Block is a sourceable unit of the CCS System (hardware and/or software), having standardised functionality, standardised PRAMS requirements (including Tolerable Functional Failure Rate [TFFR], Safety Integrity Level [SIL] and Safety Related Application Conditions [SRAC]), standardised cyber security requirements (including Security Level [SL] based on the security requirements, and Security Related Application Conditions [SRAC]), standardised interfaces (on all OSI Layers) towards other Building Blocks and/or external systems. Building Blocks are exchangeable and migrateable, without impacting other Building Blocks. Building Blocks are separately sourceable from different suppliers and capable of being integrated by a third party."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:CONFIGURATION--DATA\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "The Configuration Data refers to use case-specific data for the Consuming Systems for a specific application. These can be broadly classified as Trackside Configuration Data and Train Configuration Data. Configuration Data. Being application-specific, they can be further detailed as Map Data (incl. On-Board Map Data), Segment Profiles, and Parameter Data. As a part of the configuration process, the Consuming Systems need to get the required Configuration Data from TCCS Services. The Configuration Data is static and does not change during the validity period of a Configuration Data version. Potential updates of Configuration Data will be realised by a centralised provisioning process, including activation of the new Configuration Data version.{comment:140}", -- "The Configuration Data refers to use case-specific data for the Consuming Systems for a specific application. These can be broadly classified as Trackside Configuration Data and Train Configuration Data. Configuration Data. Being application-specific, they can be further detailed as Map Data (incl. On-Board Map Data), Segment Profiles, and Parameter Data. As a part of the configuration process, the Consuming Systems need to get the required Configuration Data from TCCS Services. The Configuration Data is static and does not change during the validity period of a Configuration Data version. Potential updates of Configuration Data will be realised by a centralised provisioning process, including activation of the new Configuration Data version."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:DECISION\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "A decision is a single action intended to make a modification the operational plan.", -- "Link to workitems / documents, that shall be decided. Is assigned to the coregroup conveners."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:DEFINITION\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "ARCADIA (Architecture Analysis & Design Integrated Approach) is a system and software architecture engineering method based on architecture-centric and model-driven engineering activities. Main resources about ARCADIA can be found on the official websites: https://www.eclipse.org/capella/arcadia-reference.html \n\n \n\n (image: 1-screenshot-20230107-163323.png)", -- "Glossary entry. See: Definitions"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:DEFINITION\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Glossary entry. See: Definitions", -- "ARCADIA (Architecture Analysis & Design Integrated Approach) is a system and software architecture engineering method based on architecture-centric and model-driven engineering activities. Main resources about ARCADIA can be found on the official websites: https://www.eclipse.org/capella/arcadia-reference.html \n\n \n\n (image: 1-screenshot-20230107-163323.png)"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:DELIVERABLE\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "An input or output of a task that crosses the process boundaries.\n\nAny unique and verifiable product, result, or capability to perform a service that must be produced to complete a process, phase, or project. (Source: ISO 24765:2017 3.1098) (e.g. Requirement Specification)", -- "Any unique and verifiable product, result, or capability to perform a service that must be produced to complete a process, phase, or project. (Source: ISO 24765:2017 3.1098) (e.g. Requirement Specification)"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:ERTMS\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "European Rail Traffic Management System", -- "European Railway Traffic Management System (ERTMS) is a single European signalling and speed control system that ensures interoperability of the national railway systems, reducing the purchasing and maintenance costs of the signalling systems as well as increasing the speed of trains, the capacity of infrastructure and the level of safety in rail transport. ERTMS comprises of the European Train Control System (ETCS), i.e. a cab-signalling system that incorporates automatic train protection, the Global System for Mobile communications for Railways (GSM-R) and operating rules. (ERA definition)"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:EUROPEAN--RAILWAY--TRAFFIC--MANAGEMENT--SYSTEM\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "European Railway Traffic Management System (ERTMS) is a single European signalling and speed control system that ensures interoperability of the national railway systems, reducing the purchasing and maintenance costs of the signalling systems as well as increasing the speed of trains, the capacity of infrastructure and the level of safety in rail transport. ERTMS comprises of the European Train Control System (ETCS), i.e. a cab-signalling system that incorporates automatic train protection, the Global System for Mobile communications for Railways (GSM-R) and operating rules. (ERA definition)", -- "European Railway Traffic Management System (ERTMS) is a single European signalling and speed control system that ensures interoperability of the national railway systems, reducing the purchasing and maintenance costs of the signalling systems as well as increasing the speed of trains, the capacity of infrastructure and the level of safety in rail transport. (ERA definition)"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:FFFIS\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Form, Fit and Function Interface Specification", -- "Fit Form Function Interface Specification"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:FFF\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Form, Fit and Function", -- "Fit, Form and Function"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:FUNCTION\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "action, operation or service fulfilled by the system, or by an actor interacting with the system", -- "A function transforms several one or more input values to several one or more output values according to the function’s behaviour. The function’s behaviour is defined by one or multiple functional requirements, defining “what” the function is doing. Additional non-functional requirements attached to the function define the quality attributes of “how” (how safe, how accurate, how fast, how reliable, etc.) the function is performing the transformation.\n\nSome non-functional requirements, e.g., on weight constraints or physical dimension constraints), will also be allocated to subsystems."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:FUNCTION\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "A function transforms several one or more input values to several one or more output values according to the function’s behaviour. The function’s behaviour is defined by one or multiple functional requirements, defining “what” the function is doing. Additional non-functional requirements attached to the function define the quality attributes of “how” (how safe, how accurate, how fast, how reliable, etc.) the function is performing the transformation.\n\nSome non-functional requirements, e.g., on weight constraints or physical dimension constraints), will also be allocated to subsystems.", -- "action, operation or service fulfilled by the system, or by an actor interacting with the system"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:HUMAN--MACHINE--INTERFACE\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Human Machine Interface", -- "Graphical component to interact with a user e.g., by train graph."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:HUMAN--MACHINE--INTERFACE\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Graphical component to interact with a user e.g., by train graph.", -- "The Human Machine Interface is a physical interface permitting an interaction between a human and the system control. The purpose of this interface is to allow effective operation by the human (ie: acknowledgement for a function) permitting to the machine (computer) to adapt simultanously the behaviour of the control command."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:INTEGRATION\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "See SPT2CE-244 - Horizontal integration and SPT2CE-245 - Vertical integration", -- "Integration is to combine current and/or new systems with a known behaviour to a larger system with a target behaviour. For any country migrating or upgrading their system(s) ‘integration’ is an important consideration to ensure the whole railway operates in a safe and reliable manner."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:INTEGRATION\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Integration is to combine current and/or new systems with a known behaviour to a larger system with a target behaviour. For any country migrating or upgrading their system(s) ‘integration’ is an important consideration to ensure the whole railway operates in a safe and reliable manner.", -- "See SPT2CE-244 - Horizontal integration and SPT2CE-245 - Vertical integration"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:INTERFACE\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "a means provided or required by components for an interaction between them or with actors", -- "Based on ISO/IEC 2382, a shared boundary between two systems or subsystems, defined by various characteristics pertaining to the functions, physical signal exchanges, and other characteristics."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:INTERFACE\_lexConcept\_3 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Based on ISO/IEC 2382, a shared boundary between two systems or subsystems, defined by various characteristics pertaining to the functions, physical signal exchanges, and other characteristics.", -- "a means provided or required by components for an interaction between them or with actors"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:INTERNAL--PUBLICATION\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Any work product that is not required to be submitted in order to complete a process, phase, or project.\n\nAn input or output of a task that does not cross the process boundaries.", -- "Any work product that is not required to be submitted in order to complete a process, phase, or project. (e.g. Viewpoint)"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:INTEROPERABILITY\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Interoperability means the ability to allow the safe and uninterrupted movement of trains that accomplish the specified levels of performance, see [Subset-023] SPT2ARC-1619 and [IOP-Dir 2016/797] SPT2ARC-1617 so that a train is able to run across different infrastructure networks (IMs) and that an infrastructure network is able to interact with trains of different Railway Undertakings, using systems/sub-systems from different origins. Exchangeability and interchangeability are related to the physical characteristics of sub-systems whereas interoperability is related to interactions between subsystems (e.g. also between STM and ETCS on-board there is interoperability).", -- "Interoperability means the ability to allow the safe and uninterrupted movement of trains that accomplish the specified levels of performance.Reference to the TSI (European Regulation) would be good to understand the importance (double. needs to be deleted)"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:INTEROPERABILITY\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Interoperability means the ability to allow the safe and uninterrupted movement of trains that accomplish the specified levels of performance.Reference to the TSI (European Regulation) would be good to understand the importance (double. needs to be deleted)", -- "Interoperability means the ability to allow the safe and uninterrupted movement of trains that accomplish the specified levels of performance, see [Subset-023] SPT2ARC-1619 and [IOP-Dir 2016/797] SPT2ARC-1617 so that a train is able to run across different infrastructure networks (IMs) and that an infrastructure network is able to interact with trains of different Railway Undertakings, using systems/sub-systems from different origins. Exchangeability and interchangeability are related to the physical characteristics of sub-systems whereas interoperability is related to interactions between subsystems (e.g. also between STM and ETCS on-board there is interoperability)."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:METHODOLOGY\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "A collection of related processes, methods, and tools. (Source: OMG)", -- """ The ARCADIA method is used to identify functional chains, their overlapping scenarios and desired performance, along with their support by the architecture. \n\n \n\n\* Starting with the first level of system analysis, they ensure traceability throughout the process definition and check each proposed architectural design against expected performance and constraints.\n\n\* The non-functional properties expected from the system solution are also formalized in 'viewpoints'. Each viewpoint captures constraints that the system should face or meet (feared events, security threats, latency expectations, product line or reuse constraints, power consumption or cost issues, and more).\n\n\* Then the architecture model is automatically analyzed to verify that it meets these constraints, thanks to dedicated expert rules (performance computation, resource consumption, safety or security barriers, etc.). This analysis can be done very early in the development cycle, detecting design issues as soon as possible ("early validation").\n\nAs a summary, the approach to characterization by views (or "viewpoints") cross-checks that the proposed architecture is capable of providing the required functions with the desired level of performance, security, dependability, mass, scalability, environments, mass, interfaces, etc. ensuring the consistency of engineering decisions, because all engineering stakeholders share the same engineering information, and can apply his/her own views and checks to them, so as to secure the common definition. """

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:METHOD\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "A technique for performing a task.\n\nMethod is a grouping of guidance, modelling{comment:72} language, rules, techniques and patterns. Different methods may be available for the same task. (Source: OMG)", -- "Method is a grouping of guidance, modelling{comment:72} language, rules, techniques and patterns. Different methods may be available for the same task (e.g. Define stakeholders)"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:MIGRATION--PLATEAU\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "A Migration Plateau is a plateau used as target for a migration process.{comment:11}{comment:13}", -- "A Migration Plateau is a plateau used as target for a migration process."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:MIGRATION\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Migration is the national or company specific process of converting existing CCS/TMS systems including operational processes to corresponding systems and processes of the harmonized System Pillar Reference Architecture (SPRA).", -- "Migration is the national or company specific process of replacing or converting parts of existing legacy CCS/TMS operational processes or systems to corresponding parts of the System Pillar Harmonized Operational Processes respectively the System Pillar Reference Architecture (SPRA).{comment:1}"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:MTBF\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "mean operating time between failures\n\n expectation of the duration of the operating time between failures\n\n Note 1 to entry: Mean operating time between failures should only be applied to repairable items. For non-repairable items, see mean operating time to failure (192-05-11) SPPRAMSS-4040 - MTTF .\n\n[SOURCE: IEC 60050-192:2015, 192-05-13]", -- "Mean time between failure"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:MTBF\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Mean time between failure", -- "mean operating time between failures\n\n expectation of the duration of the operating time between failures\n\n Note 1 to entry: Mean operating time between failures should only be applied to repairable items. For non-repairable items, see mean operating time to failure (192-05-11) SPPRAMSS-4040 - MTTF .\n\n[SOURCE: IEC 60050-192:2015, 192-05-13]"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:OPERATIONAL--ACTIVITY\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "A step or function of an operational process, done by actors that might need to use the system to reach certain objectives.", -- "On operational activity is one step in an operational process, that has one or more inputs, and one or more outputs. The activity describes what and how the operational entity the operational activity is allocated to is doing."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:OPERATIONAL--ACTIVITY\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "On operational activity is one step in an operational process, that has one or more inputs, and one or more outputs. The activity describes what and how the operational entity the operational activity is allocated to is doing.", -- "A step or function of an operational process, done by actors that might need to use the system to reach certain objectives."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:OPERATIONAL--CAPABILITY\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "ability of an operational entity to provide a service", -- "An operational capability is an ability given by a group of processes."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:OPERATIONAL--CAPABILITY\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "An operational capability is an ability given by a group of processes.", -- "ability of an operational entity to provide a service"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:OPERATIONAL--ENTITY\_ACTOR\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Denotes an entity of the real world (such as another system, device, group or organisation ...) involved in operational activities to which the system of interest or stakeholders must contribute. An actor is a type of operational entity (usually human and indivisible).{comment:1}", -- "A person or organisation performing an operational activity."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:OPERATIONAL--ENTITY\_ACTOR\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "A person or organisation performing an operational activity.", -- "Denotes an entity of the real world (such as another system, device, group or organisation ...) involved in operational activities to which the system of interest or stakeholders must contribute. An actor is a type of operational entity (usually human and indivisible).{comment:1}"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:OPERATIONAL--PROCESS\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Specific organisation of activities and interactions, forming one path to fulfil an operational capability, within the set of all possible paths of operational data flows. It describes either an expected behaviour of one or several operational entities in a given context, or expresses non-functional properties on the path (such as latency, criticality, confidentiality, redundancy ...).", -- "An ordered (time or information) flow of operational activities."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:OPERATIONAL--PROCESS\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "An ordered (time or information) flow of operational activities.", -- "Specific organisation of activities and interactions, forming one path to fulfil an operational capability, within the set of all possible paths of operational data flows. It describes either an expected behaviour of one or several operational entities in a given context, or expresses non-functional properties on the path (such as latency, criticality, confidentiality, redundancy ...)."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:PLATEAU\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ """ A Plateau is a consistent requirement subset of the System Pillar Reference Architecture (SPRA) to be defined by the System Pillar domains. It can be used for market tenders in a specific timeframe and is recommended by and agreed across the sector.\n\n \n\n In the context of system engineering, a "plateau" refers to a distinct stage or phase within the system development lifecycle (SDLC) where progress or development remains relatively stable or flat for a period of time. It is characterized by a temporary pause or leveling off in the advancement or evolution of the system being developed. """, -- "A Plateau is a sector-wide aligned consistent and recommended requirement subset of the System Pillar Harmonized Operational Processes respectively the System Pillar Reference Architecture (SPRA) to be defined by the System Pillar domains and to be used for market tenders in a specific timeframe."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:PROCESS--TASK\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "An atomic activity that is included within a process. It is used when the work in the Process is not broken down to a finer level of Process detail.\n\nAction intended to contribute to the achievement of one or more outcomes of a process.", -- "Action intended to contribute to the achievement of one or more outcomes of a process."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:RUNTIME--LAYER\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Refers to the system services (e.g., application and computing resource orchestration, monitoring of the Functional Applications and the platform itself, tracing and logging, communication services that are not related to safety, security means incl. authentication, encryption, key storage, etc.) and the communication stack{comment:2} for information exchange between Functional Applications running on the same Computing Environment and with external entities. It may also include an operating system.", -- "Refers to the system services (e.g., application and computing resource orchestration, monitoring of the Functional Applications and the platform itself, tracing and logging, communication services that are not related to safety, security means incl. authentication, encryption, key storage, etc.) and the communication stack for information exchange between Functional Applications running on the same Computing Environment and with external entities. It may also include an operating system."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:SAFETY--LAYER\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Contains all functions related to fault tolerance (e.g., composite fail safety, voting mechanisms, redundancy mechanisms for availability) needed to enable that Functional Applications up to SIL4 can run on the Computing Environment.{comment:1}", -- "Contains all functions related to fault tolerance (e.g., composite fail safety, voting mechanisms, redundancy mechanisms for availability) needed to enable that Functional Applications up to SIL4 can run on the Computing Environment."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:SRAC\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Safety related application conditions are SPPR-2246 - Application Condition relevant for the safety of the application.", -- "Safety related application condition."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:SRAC\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Safety related application condition.", -- "Safety related application conditions are SPPR-2246 - Application Condition relevant for the safety of the application."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:SWITCH\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "a switch is a device that opens or closes electrical circuits.", -- "Switch"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:SWITCH\_lexConcept\_3 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Electrical switch. Closes or opens a circuit.", -- "a switch is a device that opens or closes electrical circuits."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:SWITCH\_lexConcept\_4 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Switch", -- "Electrical switch. Closes or opens a circuit."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:SYSTEM--ACTOR\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "external entity (human, system, ...) interacting with the system of interest through its interfaces", -- "Actors are entities outside the system (either humans or other technical systems) that interact with the system."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:SYSTEM--ACTOR\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Actors are entities outside the system (either humans or other technical systems) that interact with the system.", -- "external entity (human, system, ...) interacting with the system of interest through its interfaces"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:SYSTEM--CAPABILITY\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Ability of the system to provide a service that support the realisation of high-level operational objectives (including the contribution of the system to an operational capability).", -- "A System capability is a service an actor requires from the system to fulfil its business goals. System capabilities are realised by exploiting one or multiple Functions, usually in a chain of functions. System capabilities in terms of this document are very similar to Use cases and the theory behind it."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:SYSTEM--CAPABILITY\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "A System capability is a service an actor requires from the system to fulfil its business goals. System capabilities are realised by exploiting one or multiple Functions, usually in a chain of functions. System capabilities in terms of this document are very similar to Use cases and the theory behind it.", -- "Ability of the system to provide a service that support the realisation of high-level operational objectives (including the contribution of the system to an operational capability)."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:SYSTEM\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Subject of interest of the engineering activities described by ARCADIA, which is also an organized collection of elements working as a whole.", -- "According to ISO 15288 a system is “a combination of interacting elements organized to achieve one or more stated purposes. “. In terms of this document, a system in black box view is furthermore defined by: \n\n\* interfaces to actors outside the system, defining the system boundary\n\n\* at least one function allocated to it\n\n\* at least one system capability that the system delivers as a service to the actors\n\nA system in white box view can be further refined into (exclusive or): \n\n\* into a more granular systems, hence making itself to a system of systems\n\n\* into subsystems on the lowest level of system of systems refinement\n\nIn both cases, a system is a conceptual entity that aggregates the properties of its constituents but is not the element that defines the properties itself. A system is hence subject to the emerging properties of its constituents. Example: The system “onboard CCS” does not define the properties of this system itself, the properties emerge from the combined properties of the subsystems “ETCS core”, “Onboard localization” and “Onboard map” (examples only).\n\nUsage context definitions of term „system“: \n\n\* Constituent system: according to ISO 21839, a system that forms part of a system of systems\n\n\* System of interest: according to ISO 21839, a system whose life cycle or properties are under consideration in a given context"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:SYSTEM\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "According to ISO 15288 a system is “a combination of interacting elements organized to achieve one or more stated purposes. “. In terms of this document, a system in black box view is furthermore defined by: \n\n\* interfaces to actors outside the system, defining the system boundary\n\n\* at least one function allocated to it\n\n\* at least one system capability that the system delivers as a service to the actors\n\nA system in white box view can be further refined into (exclusive or): \n\n\* into a more granular systems, hence making itself to a system of systems\n\n\* into subsystems on the lowest level of system of systems refinement\n\nIn both cases, a system is a conceptual entity that aggregates the properties of its constituents but is not the element that defines the properties itself. A system is hence subject to the emerging properties of its constituents. Example: The system “onboard CCS” does not define the properties of this system itself, the properties emerge from the combined properties of the subsystems “ETCS core”, “Onboard localization” and “Onboard map” (examples only).\n\nUsage context definitions of term „system“: \n\n\* Constituent system: according to ISO 21839, a system that forms part of a system of systems\n\n\* System of interest: according to ISO 21839, a system whose life cycle or properties are under consideration in a given context", -- "Subject of interest of the engineering activities described by ARCADIA, which is also an organized collection of elements working as a whole."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:TMS\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Traffic Management System", -- "Traffic Management System (double, needs to be deleted)"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:TRAFFIC--MANAGEMENT--SYSTEM\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Traffic Management System", -- "Traffic Management System is used to manage the operation of the railway system and to ensure efficient recovery when unexpected traffic disruptions occur."

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:WORK--ITEM\_lexConcept modifications from lex\_sp-defs-231204:

== skos:definition => ++ "\* ork items examples: “A requirement”, or “a function”, or “a concept aspect”\n\n\* Work items are objects in the “engineering database” (ALM) that represent the result of a design step.\n\n\* The structure of the work items is defined by the SEMP process definition documents (overview in the maps), that also make use of modelling standards like ARCADIA or SysML\n\n\* The master-engineering database is the ALM System (currently Polarion) which contains all work items and their links.", -- "Work Item{comment:1}{comment:2}"

### ontorail:ontolex:LexicalConcept lex\_sp-defs-231220:WORK--ITEM\_lexConcept\_2 modifications from lex\_sp-defs-231204:

== skos:definition => ++ "Work Item{comment:1}{comment:2}", -- "\* ork items examples: “A requirement”, or “a function”, or “a concept aspect”\n\n\* Work items are objects in the “engineering database” (ALM) that represent the result of a design step.\n\n\* The structure of the work items is defined by the SEMP process definition documents (overview in the maps), that also make use of modelling standards like ARCADIA or SysML\n\n\* The master-engineering database is the ALM System (currently Polarion) which contains all work items and their links."