1 Grant Agreement 2 Grant Agreement core unsigned 3 Grant Agreement unsigned with Annexes 4 Grant Agreement signed with Annexes 5 Annex 1 Part A 6 Annex 1 Part B (Description of Action ) 7 Annex 2 (Budget) 8 Annex 3 (Unit cost) 9 Annex 3 (Unit cost) 10 Annex 3 (Signed Accession Forms) 11 Annex 4 (Model for the financial statements) 12 Annex 5 (Model for the certificate on the financial statements) 13 Annex 6 (Model for the certificate on the methodology) 14 Ethics Summary Report 15 D1.5 (Ethics and Societal Issues-final report) 16 D1.6 (Ethics and Societal Issues-final report) 17 D2.1 (Use cases and requirements) 18 D2.3 (Metrics and KPIs) 19 D2.4 (Scenarios and trials description) 20 D5.3 (NESTOR communication interfaces) 21 D5.4 (Interoperable and secure communications) 22 D6.1 (Interoperable and secure communications) 23 D6.3 (Operational trials results: Report and Validations) 24 Periodic Report: PR_DELIVERABLES_1 25 D1.1 (Project Management) 26 D1.2 (Project Initial Report) 27 D1.3 (Project Initial Report) 28 D1.4 (Project Final Report) 29 D3.1 (Visual cognition algorithms for optimal surveillance) 30 D3.2 (Spectrum Monitoring Network) 31 D3.3 (Radar deployment, track and identification data) 32 D4.4 (Web and Social Media Monitoring Services) 33 D4.1 (RATS final prototype) 34 D4.2 (Path planning for heterogenous swarm of UxVs) 35 D4.3 (Data fusion methods) 36 D4.4 (Visual Analytics and Decision Support System) 37 D4.5 (Fixed and deployable BC3i system) 38 D5.1 (Technical Requirements and Platform Development Roadmap) 39 D5.2 (NESTOR Sensors and Platforms Definition) 40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR Requirement No.1) 44 D8.4 (H-Requirement No.1) 45 D8.4 (H-Requirement No.2) 46 D8.4 (NEO-Requirement No.4)	No.	Document title
Grant Agreement unsigned with Annexes  Grant Agreement signed with Annexes  Annex 1 Part A  Annex 1 Part B (Description of Action )  Annex 2 (Budget)  Annex 3 (Unsigned Accession Forms)  Annex 3 (Signed Accession Forms)  Annex 4 (Model for the financial statements)  Annex 5 (Model for the certificate on the financial statements)  Annex 6 (Model for the certificate on the methodology)  Ethics Summary Report  D1.5 (Ethics and Societal Issues-initial report)  D1.6 (Ethics and Societal Issues-initial report)  D2.1 (Use cases and requirements)  D2.3 (Metrics and KPIs)  D2.4 (Scenarios and trials description)  D5.3 (NESTOR communication interfaces)  D5.4 (Interoperable and secure communications)  D6.1 (Interoperable and secure communications)  Periodic Report: PR_DELIVERABLES_1  D1.1 (Project Initial Report)  D1.3 (Project Initial Report)  D1.3 (Project Intermediate Report)  D1.4 (Project Final Report)  D3.1 (Visual cognition algorithms for optimal surveillance)  D3.2 (Spectrum Monitoring Network)  D3.3 (Radar deployment, track and identification data)  D3.4 (CPath planning for heterogenous swarm of UxVs)  D4.5 (Fixed and deployable BC3i system)  D5.5 (Data flows and Integration and Platform Development Roadmap)  D5.5 (NESTOR Sensors and Platform Development Roadmap)  D5.6 (Factory Integration and Calaboration with other projects)  D5.7 (Field Deployment and Maintenance)  D5.8 (NESTOR Sensors and Platform Development Roadmap)  D5.9 (CPath planning for heterogenous swarm of UxVs)  D5.6 (Factory Integration and Testing)  D5.7 (Field Deployment and Maintenance)  D5.8 (NESTOR Sensors and Platforms Definition)  D5.9 (CPath planning for heterogenous swarm of UxVs)  D5.6 (Factory Integration and Calaboration with other projects)  D6.7 (Field Deployment and Maintenance)  D6.8 (Herequirement No.1)  D7.6 (Standardisation and collaboration with other projects)	1	Grant Agreement
4 Grant Agreement signed with Annexes 5 Annex 1 Part A 6 Annex 1 Part B (Description of Action ) 7 Annex 2 (Budget) 8 Annex 2a (Unit cost) 9 Annex 3 (Signed Accession Forms) 10 Annex 4 (Model for the financial statements) 11 Annex 5 (Model for the financial statements) 12 Annex 6 (Model for the certificate on the financial statements) 13 Annex 6 (Model for the certificate on the methodology) 14 Ethics Summary Report 15 D1.5 (Ethics and Societal Issues-initial report) 16 D1.6 (Ethics and Societal Issues-initial report) 17 D2.1 (Use cases and requirements) 18 D2.3 (Metrics and KPIs) 19 D2.4 (Scenarios and trials description) 20 D5.3 (NESTOR communication interfaces) 21 D5.4 (Interoperable and secure communications) 22 D6.1 (Interoperable and secure communications) 23 D6.3 (Operational trials results: Report and Validations) 24 Periodic Report: PR_DELIVERABLES_1 25 D1.1 (Project Management) 26 D1.2 (Project Initial Report) 27 D1.3 (Project Initial Report) 28 D1.4 (Project Final Report) 29 D3.1 (Visual cognition algorithms for optimal surveillance) 30 D3.2 (Spectrum Monitoring Network) 31 D3.3 (Rudar deployment, track and identification data) 32 D4.4 (ARTS final prototype) 34 D4.2 (Path planning for heterogenous swarm of UxVs) 35 D4.3 (D4 (Stata and Equirements and Platform Development Roadmap) 36 D5.4 (Irechnical Requirements and Platform Development Roadmap) 37 D4.5 (Fixed and deployable BC3i system) 38 D5.1 (Technical Requirements and Platform Development Roadmap) 39 D5.2 (NESTOR Sensors and Platforms Definition) 40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Callaboration with other projects) 43 D6.2 (Hesquirement No. 2) 44 D8.3 (POPD-Requirement No. 2) 45 D8.3 (POPD-Requirement No. 3)	2	Grant Agreement core unsigned
5 Annex 1 Part A 6 Annex 1 Part B (Description of Action ) 7 Annex 2 (Budget) 8 Annex 3 (Unit cost) 9 Annex 3 (Unit cost) 10 Annex 3 (Signed Accession Forms) 11 Annex 4 (Model for the financial statements) 12 Annex 5 (Model for the certificate on the financial statements) 13 Annex 6 (Model for the certificate on the methodology) 14 Ethics Summary Report 15 D1.5 (Ethics and Societal Issues-initial report) 16 D1.6 (Ethics and Societal Issues-initial report) 17 D2.1 (Use cases and requirements) 18 D2.3 (Metrics and KPIs) 19 D2.4 (Scenarios and trials description) 20 D5.3 (Interoperable and secure communications) 21 D5.4 (Interoperable and secure communications) 22 D6.1 (Interoperable and secure communications) 23 D6.3 (Operational trials results: Report and Validations) 24 Periodic Report: PR_DELIVERABLES_1 25 D1.1 (Project Management) 26 D1.2 (Project Initial Report) 27 D1.3 (Project Initial Report) 29 D3.1 (Visual cognition algorithms for optimal surveillance) 30 D3.2 (Spectrum Monitoring Network) 31 D3.3 (Radar deployment, track and identification data) 32 D4.2 (Path planning for heterogenous swarm of UxVs) 35 D4.3 (Data fusion methods) 36 D4.4 (Visual Analytics and Decision Support System) 37 D4.5 (Fixed and deployable BC3i system) 38 D5.7 (Field Deployment and Maintenance) 49 D5.6 (Cisar flows and interoperability layer) 40 D5.7 (Field Deployment and Maintenance) 41 D5.6 (Eactory Integration and Calaboration with other projects) 42 D6.2 (NeSTOR training program) 43 D6.3 (NeSTOR Sensors and Platforms Definition) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No. 2) 47 D8.2 (H-Requirement No. 2)	3	Grant Agreement unsigned with Annexes
Annex 1 Part B (Description of Action ) Annex 2 (Budget) Annex 3 (Unit cost) Annex 3 (Unsigned Accession Forms) Annex 4 (Model for the financial statements) Annex 5 (Model for the financial statements) Annex 6 (Model for the certificate on the financial statements) Annex 6 (Model for the certificate on the methodology) Ethics Summary Report D1.5 (Ethics and Societal Issues-initial report) D1.6 (Ethics and Societal Issues-final report) D2.1 (Use cases and requirements) D2.3 (Metrics and KPIs) D2.4 (Scenarios and trials description) D5.3 (NESTOR communication interfaces) D5.4 (Interoperable and secure communications) D6.1 (Interoperable and secure communications) D6.3 (Operational trials results: Report and Validations) Periodic Report: PR_DELIVERABLES_1 D1.1 (Project Intial Report) D1.2 (Project Initial Report) D1.3 (Project Intermediate Report) D1.4 (Project Final Report) D3.1 (Visual cognition algorithms for optimal surveillance) D3.2 (Spectrum Monitoring Network) D3.3 (Radar deployment, track and identification data) D3.4 (Web and Social Media Monitoring Services) D4.5 (Pista Insign prototype) D4.1 (ARTS final prototype) D4.2 (Path planning for heterogenous swarm of UxVs) D5.5 (Data flows and interoperability layer) D5.6 (Data flows and interoperability layer) D5.7 (Field Deployment and Maintenance) D5.9 (NESTOR Sensors and Platform Development Roadmap) D5.1 (Technical Requirements and Platform Development Roadmap) D5.2 (NESTOR Sensors and Platforms Definition) D5.5 (Data flows and interoperability layer) D5.6 (Standardisation and Callaboration with other projects) D6.1 (H-Requirement No.1) D7.6 (Standardisation and callaboration with other projects)	4	Grant Agreement signed with Annexes
Annex 2 (Budget)  Annex 2a (Unit cost)  Annex 3 (Unsigned Accession Forms)  Annex 3 (Signed Accession Forms)  Annex 4 (Model for the financial statements)  Annex 5 (Model for the certificate on the financial statements)  Annex 6 (Model for the certificate on the methodology)  Ethics Summary Report  D1.5 (Ethics and Societal Issues-initial report)  D1.6 (Ethics and Societal Issues-initial report)  D2.1 (Use cases and requirements)  D2.3 (Metrics and KPIs)  D2.4 (Scenarios and trials description)  D5.3 (NESTOR communication interfaces)  D5.4 (Interoperable and secure communications)  D6.1 (Interoperable and secure communications)  D6.1 (Interoperable and secure communications)  D6.3 (Operational trials results: Report and Validations)  Periodic Report: PR_DELIVERABLES_1  D1.1 (Project Management)  D1.2 (Project Initial Report)  D1.3 (Project Initial Report)  D1.3 (Project Final Report)  D1.3 (Spectrum Monitoring Network)  D3.1 (Visual cognition algorithms for optimal surveillance)  D3.2 (Spectrum Monitoring Network)  D3.3 (Radar deployment, track and identification data)  D3.4 (Web and Social Media Monitoring Services)  D4.1 (ARTS final prototype)  D4.2 (Path Janior Media Monitoring Services)  D4.3 (Fisca and deployable BC3i system)  D5.5 (Cista flows and interoperability layer)  D5.6 (Factory Integration and Platforms Definition)  D5.7 (Field Deployment and Maintenance)  D5.8 (Insertor Requirements and Platform Development Roadmap)  D5.9 (Cistandordisation and collaboration with other projects)  D6.1 (H-Requirement No.1)  D7.6 (Standardisation and Collaboration with other projects)	5	Annex 1 Part A
Annex 2a (Unit cost)  Annex 3 (Unsigned Accession Forms)  Annex 3 (Signed Accession Forms)  Annex 4 (Model for the financial statements)  Annex 5 (Model for the certificate on the financial statements)  Annex 6 (Model for the certificate on the methodology)  Ethics Summary Report  D1.5 (Ethics and Societal Issues-initial report)  D1.6 (Ethics and Societal Issues-final report)  D2.1 (Use cases and requirements)  D2.3 (Metrics and KPIs)  D2.4 (Scenarios and trials description)  D5.3 (Interoperable and secure communications)  D5.4 (Interoperable and secure communications)  D6.1 (Interoperable and secure communications)  Periodic Report: PR_DELIVERABLES_1  D1.1 (Project Management)  D1.2 (Project Initial Report)  D1.3 (Project Initial Report)  D1.3 (Project Intermediate Report)  D3.1 (Visual cognition algorithms for optimal surveillance)  D3.2 (Spectrum Monitoring Network)  D3.3 (Radar deployment, track and identification data)  D3.4 (Web and Social Media Monitoring Services)  D4.4 (Path planning for heterogenous swarm of UxVs)  D4.5 (Fixed and deployable BC3i system)  D4.5 (Fixed and deployable BC3i system)  D5.6 (Castory Integration and Testing)  D5.6 (Castory Integration and Testing)  D7.5 (Business Plan and Large Uptake Assessment)  D7.6 (Standardisation and collaboration with other projects)	6	Annex 1 Part B (Description of Action )
9 Annex 3 (Unsigned Accession Forms) 10 Annex 3 (Signed Accession Forms) 11 Annex 4 (Model for the financial statements) 12 Annex 5 (Model for the certificate on the financial statements) 13 Annex 6 (Model for the certificate on the methodology) 14 Ethics Summary Report 15 D1.5 (Ethics and Societal Issues-initial report) 16 D1.6 (Ethics and Societal Issues-final report) 17 D2.1 (Use cases and requirements) 18 D2.3 (Metrics and KPIs) 19 D2.4 (Scenarios and trials description) 20 D5.3 (NESTOR communication interfaces) 21 D5.4 (Interoperable and secure communications) 22 D6.1 (Interoperable and secure communications) 23 D6.3 (Operational trials results: Report and Validations) 24 Periodic Report: PR_DELIVERABLES_1 25 D1.1 (Project Management) 26 D1.2 (Project Initial Report) 27 D1.3 (Project Initial Report) 28 D1.4 (Project Final Report) 29 D3.1 (Visual cognition algorithms for optimal surveillance) 30 D3.2 (Spectrum Monitoring Network) 31 D3.3 (Radar deployment, track and identification data) 32 D4.1 (ARTS final prototype) 33 D4.1 (ARTS final prototype) 34 D4.2 (Path planning for heterogenous swarm of UxVs) 35 D4.3 (Data fusion methods) 36 D4.4 (Visual Analytics and Decision Support System) 37 D4.5 (Fixed and deployable BC3i system) 38 D5.1 (Technical Requirements and Platform Development Roadmap) 39 D5.2 (NESTOR Sensors and Platforms Definition) 40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.6 (Standardisation and collaboration with other projects) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2)	7	Annex 2 (Budget)
9 Annex 3 (Unsigned Accession Forms) 10 Annex 3 (Signed Accession Forms) 11 Annex 4 (Model for the financial statements) 12 Annex 5 (Model for the certificate on the financial statements) 13 Annex 6 (Model for the certificate on the methodology) 14 Ethics Summary Report 15 D1.5 (Ethics and Societal Issues-initial report) 16 D1.6 (Ethics and Societal Issues-final report) 17 D2.1 (Use cases and requirements) 18 D2.3 (Metrics and KPIs) 19 D2.4 (Scenarios and trials description) 20 D5.3 (NESTOR communication interfaces) 21 D5.4 (Interoperable and secure communications) 22 D6.1 (Interoperable and secure communications) 23 D6.3 (Operational trials results: Report and Validations) 24 Periodic Report: PR_DELIVERABLES_1 25 D1.1 (Project Initial Report) 26 D1.2 (Project Initial Report) 27 D1.3 (Project Initial Report) 28 D1.4 (Project Final Report) 29 D3.1 (Visual cognition algorithms for optimal surveillance) 30 D3.2 (Spectrum Monitoring Network) 31 D3.3 (Radar deployment, track and identification data) 32 D3.4 (Web and Social Media Monitoring Services) 33 D4.1 (ARTS final prototype) 34 D4.2 (Path planning for heterogenous swarm of UxVs) 35 D4.3 (Data fusion methods) 36 D4.4 (Visual Analytics and Decision Support System) 37 D4.5 (Fixed and deployable BG3 system) 38 D5.1 (Technical Requirements and Platform Development Roadmap) 39 D5.2 (NESTOR Sensors and Platforms Definition) 40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.1)	8	Annex 2a (Unit cost)
Annex 3 (Signed Accession Forms)  Annex 4 (Model for the financial statements)  Annex 5 (Model for the certificate on the financial statements)  Annex 6 (Model for the certificate on the methodology)  Ethics Summary Report  D1.5 (Ethics and Societal Issues-initial report)  D1.6 (Ethics and Societal Issues-final report)  D2.1 (Use cases and requirements)  D2.3 (Metrics and KPIs)  D2.4 (Scenarios and trials description)  D5.3 (NESTOR communication interfaces)  D6.1 (Interoperable and secure communications)  D6.1 (Interoperable and secure communications)  D6.3 (Operational trials results: Report and Validations)  Periodic Report: PR_DELIVERABLES_1  D1.1 (Project Management)  D1.2 (Project Initial Report)  D1.3 (Project Intermediate Report)  D1.4 (Project Final Report)  D3.1 (Visual cognition algorithms for optimal surveillance)  D3.2 (Spectrum Monitoring Network)  D3.3 (Radar deployment, track and identification data)  D3.4 (Web and Social Media Monitoring Services)  D4.1 (ARTS final prototype)  D4.2 (Path planning for heterogenous swarm of UxVs)  D4.3 (Data fusion methods)  D4.4 (Visual Analytics and Decision Support System)  D4.5 (Fixed and deployable BC3i system)  D5.6 (Technical Requirements and Platform Development Roadmap)  D5.7 (Field Deployment and Maintenance)  D5.7 (Field Deployment and Maintenance)  D7.6 (Standardisation and collaboration with other projects)  D8.1 (H-Requirement No.1)  D8.2 (H-Requirement No.2)  D8.3 (POPD-Requirement No.3)	9	Annex 3 (Unsigned Accession Forms)
Annex 4 (Model for the financial statements)  Annex 5 (Model for the certificate on the financial statements)  Annex 6 (Model for the certificate on the methodology)  Ethics Summary Report  D1.5 (Ethics and Societal Issues-initial report)  D1.6 (Ethics and Societal Issues-initial report)  D2.1 (Use cases and requirements)  D2.3 (Metrics and KPIs)  D2.4 (Scenarios and trials description)  D5.3 (NESTOR communication interfaces)  D5.4 (Interoperable and secure communications)  D6.1 (Interoperable and secure communications)  D6.3 (Operational trials results: Report and Validations)  Periodic Report: PR_DELIVERABLES_1  D1.1 (Project Management)  D1.2 (Project Initial Report)  D1.3 (Project Intermediate Report)  D1.4 (Project Final Report)  D1.5 (Septrum Monitoring Network)  D3.1 (Visual cognition algorithms for optimal surveillance)  D3.2 (Spectrum Monitoring Network)  D3.3 (Radar deployment, track and identification data)  D3.4 (Web and Social Media Monitoring Services)  D4.1 (ARTS final prototype)  D4.2 (Path planning for heterogenous swarm of UxVs)  D4.3 (Data fusion methods)  D4.4 (Visual Analytics and Decision Support System)  D5.5 (Data flows and interoperability layer)  D5.6 (Fixed and deployable BC3i system)  D5.7 (Field Deployment and Maintenance)  D5.6 (Factory Integration and Testing)  D7.6 (Standardisation and collaboration with other projects)  D7.6 (Standardisation and Collaboration with other projects)  D8.2 (H-Requirement No.1)  D8.2 (H-Requirement No.2)  D8.3 (POPD-Requirement No.3)		,
Annex 5 (Model for the certificate on the financial statements)  Annex 6 (Model for the certificate on the methodology)  Ethics Summary Report  D1.5 (Ethics and Societal Issues-initial report)  D1.6 (Ethics and Societal Issues-initial report)  D2.1 (Use cases and requirements)  D2.3 (Metrics and KPIs)  D2.4 (Scenarios and trials description)  D5.3 (NESTOR communication interfaces)  D5.4 (Interoperable and secure communications)  D6.1 (Interoperable and secure communications)  D6.3 (Operational trials results: Report and Validations)  Periodic Report: PR_DELIVERABLES_1  D1.1 (Project Management)  D1.2 (Project Initial Report)  D1.3 (Project Intermediate Report)  D1.4 (Project Final Report)  D3.1 (Visual cognition algorithms for optimal surveillance)  D3.2 (Spectrum Monitoring Network)  D3.3 (Radar deployment, track and identification data)  D3.4 (Web and Social Media Monitoring Services)  D4.1 (ARTS final prototype)  D4.2 (Path planning for heterogenous swarm of UxVs)  D4.3 (Data fusion methods)  D4.4 (Visual Analytics and Decision Support System)  D5.5 (Fixed and deployable BC3i system)  D5.6 (Fixed and deployable BC3i system)  D5.6 (Fixed row Interpation and Testing)  D5.6 (Factory Integration and Testing)  D7.6 (Standardisation and collaboration with other projects)  D7.6 (Standardisation and Collaboration with other projects)  D8.3 (POPD-Requirement No.2)  D8.3 (POPD-Requirement No.3)		
Annex 6 (Model for the certificate on the methodology)  Ethics Summary Report  D1.5 (Ethics and Societal Issues-initial report)  D1.6 (Ethics and Societal Issues-final report)  D2.1 (Use cases and requirements)  D2.3 (Metrics and KPIs)  D2.4 (Scenarios and trials description)  D5.3 (NESTOR communication interfaces)  D5.4 (Interoperable and secure communications)  D6.1 (Interoperable and secure communications)  D6.3 (Operational trials results: Report and Validations)  Periodic Report: PR_DELIVERABLES_1  D1.1 (Project Management)  D1.2 (Project Initial Report)  D1.3 (Project Intermediate Report)  D1.4 (Project Final Report)  D3.1 (Visual cognition algorithms for optimal surveillance)  D3.2 (Spectrum Monitoring Network)  D3.3 (Radar deployment, track and identification data)  D3.4 (Web and Social Media Monitoring Services)  D4.1 (ARTS final prototype)  D4.2 (Path planning for heterogenous swarm of UxVs)  D4.3 (Data fusion methods)  D4.4 (Visual Analytics and Decision Support System)  D5.5 (Data flows and interoperability layer)  D5.6 (Factory Integration and Testing)  D7.6 (Standardisation and Collaboration with other projects)  D8.1 (H-Requirement No.1)  D8.2 (H-Requirement No.1)  D8.3 (POPD-Requirement No.3)	<b>-</b>	,
Ethics Summary Report  15 D1.5 (Ethics and Societal Issues-initial report)  16 D1.6 (Ethics and Societal Issues-final report)  17 D2.1 (Use cases and requirements)  18 D2.3 (Metrics and KPIs)  19 D2.4 (Scenarios and trials description)  20 D5.3 (NESTOR communication interfaces)  21 D5.4 (Interoperable and secure communications)  22 D6.1 (Interoperable and secure communications)  23 D6.3 (Operational trials results: Report and Validations)  24 Periodic Report: PR_DELIVERABLES_1  25 D1.1 (Project Management)  26 D1.2 (Project Initial Report)  27 D1.3 (Project Intermediate Report)  28 D3.1 (Visual cognition algorithms for optimal surveillance)  30 D3.2 (Spectrum Monitoring Network)  31 D3.3 (Radar deployment, track and identification data)  32 D3.4 (Web and Social Media Monitoring Services)  33 D4.1 (ARTS final prototype)  34 D4.2 (Path planning for heterogenous swarm of UxVs)  35 D4.3 (Data fusion methods)  36 D4.4 (Visual Analytics and Decision Support System)  37 D4.5 (Fixed and deployable BC3i system)  38 D5.1 (Technical Requirements and Platform Development Roadmap)  39 D5.2 (NESTOR Sensors and Platforms Definition)  40 D5.5 (Data flows and interoperability layer)  41 D5.6 (Factory Integration and Testing)  42 D5.7 (Field Deployment and Maintenance)  43 D6.2 (NESTOR training program)  44 D7.6 (Standardisation and collaboration with other projects)  45 D8.2 (H-Requirement No.1)  47 D8.2 (H-Requirement No.2)  48 D8.3 (POPD-Requirement No.3)		,
15 D1.5 (Ethics and Societal Issues-initial report) 16 D1.6 (Ethics and Societal Issues-final report) 17 D2.1 (Use cases and requirements) 18 D2.3 (Metrics and KPIs) 19 D2.4 (Scenarios and trials description) 20 D5.3 (NESTOR communication interfaces) 21 D5.4 (Interoperable and secure communications) 22 D6.1 (Interoperable and secure communications) 23 D6.3 (Operational trials results: Report and Validations) 24 Periodic Report: PR_DELIVERABLES_1 25 D1.1 (Project Management) 26 D1.2 (Project Initial Report) 27 D1.3 (Project Intermediate Report) 28 D1.4 (Project Final Report) 29 D3.1 (Visual cognition algorithms for optimal surveillance) 30 D3.2 (Spectrum Monitoring Network) 31 D3.3 (Radar deployment, track and identification data) 32 D3.4 (Web and Social Media Monitoring Services) 33 D4.1 (ARTS final prototype) 34 D4.2 (Path planning for heterogenous swarm of UxVs) 35 D4.3 (Data fusion methods) 36 D4.4 (Visual Analytics and Decision Support System) 37 D4.5 (Fixed and deployable BC3i system) 38 D5.1 (Technical Requirements and Platform Development Roadmap) 39 D5.2 (NESTOR Sensors and Platforms Definition) 40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.6 (Standardisation and collaboration with other projects) 45 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.1) 48 D8.3 (POPD-Requirement No.3)		
16 D1.6 (Ethics and Societal Issues-final report) 17 D2.1 (Use cases and requirements) 18 D2.3 (Metrics and KPIs) 19 D2.4 (Scenarios and trials description) 20 D5.3 (NESTOR communication interfaces) 21 D5.4 (Interoperable and secure communications) 22 D6.1 (Interoperable and secure communications) 23 D6.3 (Operational trials results: Report and Validations) 24 Periodic Report: PR_DELIVERABLES_1 25 D1.1 (Project Management) 26 D1.2 (Project Initial Report) 27 D1.3 (Project Initial Report) 28 D1.4 (Project Final Report) 29 D3.1 (Visual cognition algorithms for optimal surveillance) 30 D3.2 (Spectrum Monitoring Network) 31 D3.3 (Radar deployment, track and identification data) 32 D3.4 (Web and Social Media Monitoring Services) 33 D4.1 (ARTS final prototype) 34 D4.2 (Path planning for heterogenous swarm of UxVs) 35 D4.3 (Data fusion methods) 36 D4.4 (Visual Analytics and Decision Support System) 37 D4.5 (Fixed and deployable BC3i system) 38 D5.1 (Technical Requirements and Platform Development Roadmap) 39 D5.2 (NESTOR Sensors and Platforms Definition) 40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2) 48 D8.3 (POPD-Requirement No.3)		,
17 D2.1 (Use cases and requirements) 18 D2.3 (Metrics and KPIs) 19 D2.4 (Scenarios and trials description) 20 D5.3 (NESTOR communication interfaces) 21 D5.4 (Interoperable and secure communications) 22 D6.1 (Interoperable and secure communications) 23 D6.3 (Operational trials results: Report and Validations) 24 Periodic Report: PR_DELIVERABLES_1 25 D1.1 (Project Management) 26 D1.2 (Project Initial Report) 27 D1.3 (Project Intermediate Report) 28 D1.4 (Project Final Report) 29 D3.1 (Visual cognition algorithms for optimal surveillance) 30 D3.2 (Spectrum Monitoring Network) 31 D3.3 (Radar deployment, track and identification data) 32 D3.4 (Web and Social Media Monitoring Services) 33 D4.1 (ARTS final prototype) 34 D4.2 (Path planning for heterogenous swarm of UxVs) 35 D4.3 (Data fusion methods) 36 D4.4 (Visual Analytics and Decision Support System) 37 D4.5 (Fixed and deployable BC3i system) 38 D5.1 (Technical Requirements and Platform Development Roadmap) 39 D5.2 (NESTOR Sensors and Platforms Definition) 40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2) 48 D8.3 (POPD-Requirement No.3)	-	,
19 D2.4 (Scenarios and trials description) 20 D5.3 (NESTOR communication interfaces) 21 D5.4 (Interoperable and secure communications) 22 D6.1 (Interoperable and secure communications) 23 D6.3 (Operational trials results: Report and Validations) 24 Periodic Report: PR_DELIVERABLES_1 25 D1.1 (Project Management) 26 D1.2 (Project Initial Report) 27 D1.3 (Project Intermediate Report) 28 D1.4 (Project Final Report) 29 D3.1 (Visual cognition algorithms for optimal surveillance) 30 D3.2 (Spectrum Monitoring Network) 31 D3.3 (Radar deployment, track and identification data) 32 D3.4 (Web and Social Media Monitoring Services) 33 D4.1 (ARTS final prototype) 34 D4.2 (Path planning for heterogenous swarm of UxVs) 35 D4.3 (Data fusion methods) 36 D4.4 (Visual Analytics and Decision Support System) 37 D4.5 (Fixed and deployable BC3i system) 38 D5.1 (Technical Requirements and Platform Development Roadmap) 39 D5.2 (NESTOR Sensors and Platforms Definition) 40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2)	17	
D5.3 (NESTOR communication interfaces) D5.4 (Interoperable and secure communications) D6.1 (Interoperable and secure communications) D6.3 (Operational trials results: Report and Validations) Periodic Report: PR_DELIVERABLES_1 D1.1 (Project Management) D1.2 (Project Management) D1.3 (Project Initial Report) D1.3 (Project Intermediate Report) D1.4 (Project Final Report) D3.1 (Visual cognition algorithms for optimal surveillance) D3.2 (Spectrum Monitoring Network) D3.3 (Radar deployment, track and identification data) D3.4 (Web and Social Media Monitoring Services) D4.1 (ARTS final prototype) D4.2 (Path planning for heterogenous swarm of UxVs) D4.3 (Data fusion methods) D4.4 (Visual Analytics and Decision Support System) D4.5 (Fixed and deployable BC3i system) D5.1 (Technical Requirements and Platform Development Roadmap) D5.2 (NESTOR Sensors and Platforms Definition) D5.5 (Data flows and interoperability layer) D5.6 (Factory Integration and Testing) D5.7 (Field Deployment and Maintenance) D5.7 (Field Deployment and Maintenance) D6.2 (NESTOR training program) D7.5 (Business Plan and Large Uptake Assessment) D7.6 (Standardisation and collaboration with other projects) D8.1 (H-Requirement No.1) D8.2 (H-Requirement No.2)	18	D2.3 (Metrics and KPIs)
D5.4 (Interoperable and secure communications)  D6.3 (Operational trials results: Report and Validations)  Periodic Report: PR_DELIVERABLES_1  D1.1 (Project Management)  D1.2 (Project Initial Report)  D1.3 (Project Intermediate Report)  D1.4 (Project Final Report)  D3.1 (Visual cognition algorithms for optimal surveillance)  D3.2 (Spectrum Monitoring Network)  D3.3 (Radar deployment, track and identification data)  D3.4 (Web and Social Media Monitoring Services)  D4.1 (Path planning for heterogenous swarm of UxVs)  D4.2 (Path planning for heterogenous swarm of UxVs)  D4.3 (Data fusion methods)  D5.4 (Visual Analytics and Decision Support System)  D5.1 (Technical Requirements and Platform Development Roadmap)  D5.5 (Data flows and interoperability layer)  D5.6 (Factory Integration and Testing)  D5.7 (Field Deployment and Maintenance)  D6.8 (Standardisation and Large Uptake Assessment)  D7.6 (Standardisation and collaboration with other projects)  D8.2 (H-Requirement No.1)  D8.2 (H-Requirement No.2)  D8.3 (POPD-Requirement No.3)	19	D2.4 (Scenarios and trials description)
D6.1 (Interoperable and secure communications) D6.3 (Operational trials results: Report and Validations) Periodic Report: PR_DELIVERABLES_1 D1.1 (Project Management) D1.2 (Project Initial Report) D1.3 (Project Intermediate Report) D1.4 (Project Final Report) D1.5 (Project Final Report) D1.6 (Project Final Report) D1.7 (Visual cognition algorithms for optimal surveillance) D1.8 (Spectrum Monitoring Network) D1.9 (Spectrum Monitoring Network) D1.9 (Web and Social Media Monitoring Services) D1.9 (Path planning for heterogenous swarm of UxVs) D1.9 (Path planning for heterogenous swarm of UxVs) D1.9 (Data fusion methods) D1.9 (Data fusion methods) D1.9 (Data fusion methods) D1.9 (Sixual Analytics and Decision Support System) D1.1 (Technical Requirements and Platform Development Roadmap) D1.5 (Data flows and interoperability layer) D1.5 (Data flows and interoperability layer) D1.5 (Basiness Plan and Large Uptake Assessment) D1.6 (Standardisation and Collaboration with other projects) D1.7 (D3.2 (H-Requirement No.1) D1.9 (D3.2 (H-Requirement No.2) D1.9 (D3.3 (POPD-Requirement No.3)	20	D5.3 (NESTOR communication interfaces)
D6.3 (Operational trials results: Report and Validations)  Periodic Report: PR_DELIVERABLES_1  D1.1 (Project Management)  D1.2 (Project Initial Report)  D1.3 (Project Intermediate Report)  D1.4 (Project Final Report)  D3.1 (Visual cognition algorithms for optimal surveillance)  D3.2 (Spectrum Monitoring Network)  D3.3 (Radar deployment, track and identification data)  D3.4 (Web and Social Media Monitoring Services)  D4.1 (ARTS final prototype)  D4.2 (Path planning for heterogenous swarm of UxVs)  D4.3 (Data fusion methods)  D4.4 (Visual Analytics and Decision Support System)  D4.5 (Fixed and deployable BC3i system)  D5.1 (Technical Requirements and Platform Development Roadmap)  D5.2 (NESTOR Sensors and Platforms Definition)  D5.5 (Data flows and interoperability layer)  D5.6 (Factory Integration and Testing)  D5.7 (Field Deployment and Maintenance)  D6.2 (NESTOR training program)  D7.6 (Standardisation and collaboration with other projects)  D8.1 (H-Requirement No.1)  D8.2 (H-Requirement No.2)  D8.3 (POPD-Requirement No.3)	21	D5.4 (Interoperable and secure communications)
24 Periodic Report: PR_DELIVERABLES_1 25 D1.1 (Project Management) 26 D1.2 (Project Initial Report) 27 D1.3 (Project Intermediate Report) 28 D1.4 (Project Final Report) 29 D3.1 (Visual cognition algorithms for optimal surveillance) 30 D3.2 (Spectrum Monitoring Network) 31 D3.3 (Radar deployment, track and identification data) 32 D3.4 (Web and Social Media Monitoring Services) 33 D4.1 (ARTS final prototype) 34 D4.2 (Path planning for heterogenous swarm of UxVs) 35 D4.3 (Data fusion methods) 36 D4.4 (Visual Analytics and Decision Support System) 37 D4.5 (Fixed and deployable BC3i system) 38 D5.1 (Technical Requirements and Platform Development Roadmap) 39 D5.2 (NESTOR Sensors and Platforms Definition) 40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2) 48 D8.3 (POPD-Requirement No.3)	22	D6.1 (Interoperable and secure communications)
D1.1 (Project Management) D1.2 (Project Initial Report) D1.3 (Project Intermediate Report) D1.4 (Project Final Report) D3.1 (Visual cognition algorithms for optimal surveillance) D3.2 (Spectrum Monitoring Network) D3.3 (Radar deployment, track and identification data) D3.4 (Web and Social Media Monitoring Services) D4.1 (ARTS final prototype) D4.2 (Path planning for heterogenous swarm of UxVs) D4.3 (Data fusion methods) D4.4 (Visual Analytics and Decision Support System) D4.5 (Fixed and deployable BC3i system) D5.1 (Technical Requirements and Platform Development Roadmap) D5.2 (NESTOR Sensors and Platforms Definition) D5.5 (Data flows and interoperability layer) D5.6 (Factory Integration and Testing) D5.7 (Field Deployment and Maintenance) D6.2 (NESTOR training program) D7.5 (Business Plan and Large Uptake Assessment) D7.6 (Standardisation and collaboration with other projects) D8.1 (H-Requirement No.1) D8.2 (H-Requirement No.2)	23	D6.3 (Operational trials results: Report and Validations)
D1.2 (Project Initial Report)  D1.3 (Project Intermediate Report)  D1.4 (Project Final Report)  D3.1 (Visual cognition algorithms for optimal surveillance)  D3.2 (Spectrum Monitoring Network)  D3.3 (Radar deployment, track and identification data)  D3.4 (Web and Social Media Monitoring Services)  D4.1 (ARTS final prototype)  D4.2 (Path planning for heterogenous swarm of UxVs)  D4.3 (Data fusion methods)  D4.4 (Visual Analytics and Decision Support System)  D4.5 (Fixed and deployable BC3i system)  D5.1 (Technical Requirements and Platform Development Roadmap)  D5.2 (NESTOR Sensors and Platforms Definition)  D5.5 (Data flows and interoperability layer)  D5.6 (Factory Integration and Testing)  D5.7 (Field Deployment and Maintenance)  D6.2 (NESTOR training program)  D7.5 (Business Plan and Large Uptake Assessment)  D7.6 (Standardisation and collaboration with other projects)  D8.1 (H-Requirement No.1)  D8.2 (H-Requirement No.2)  D8.3 (POPD-Requirement No.3)		
<ul> <li>D1.3 (Project Intermediate Report)</li> <li>D1.4 (Project Final Report)</li> <li>D3.1 (Visual cognition algorithms for optimal surveillance)</li> <li>D3.2 (Spectrum Monitoring Network)</li> <li>D3.3 (Radar deployment, track and identification data)</li> <li>D3.4 (Web and Social Media Monitoring Services)</li> <li>D4.1 (ARTS final prototype)</li> <li>D4.2 (Path planning for heterogenous swarm of UxVs)</li> <li>D4.3 (Data fusion methods)</li> <li>D4.4 (Visual Analytics and Decision Support System)</li> <li>D4.5 (Fixed and deployable BC3i system)</li> <li>D5.1 (Technical Requirements and Platform Development Roadmap)</li> <li>D5.2 (NESTOR Sensors and Platforms Definition)</li> <li>D5.5 (Data flows and interoperability layer)</li> <li>D5.6 (Factory Integration and Testing)</li> <li>D5.7 (Field Deployment and Maintenance)</li> <li>D6.2 (NESTOR training program)</li> <li>D7.5 (Business Plan and Large Uptake Assessment)</li> <li>D7.6 (Standardisation and collaboration with other projects)</li> <li>D8.1 (H-Requirement No.1)</li> <li>D8.2 (H-Requirement No.2)</li> <li>D8.3 (POPD-Requirement No.3)</li> </ul>		· ,
D1.4 (Project Final Report)  D3.1 (Visual cognition algorithms for optimal surveillance)  D3.2 (Spectrum Monitoring Network)  D3.3 (Radar deployment, track and identification data)  D3.4 (Web and Social Media Monitoring Services)  D4.1 (ARTS final prototype)  D4.2 (Path planning for heterogenous swarm of UxVs)  D4.3 (Data fusion methods)  D4.4 (Visual Analytics and Decision Support System)  D4.5 (Fixed and deployable BC3i system)  D5.1 (Technical Requirements and Platform Development Roadmap)  D5.2 (NESTOR Sensors and Platforms Definition)  D5.5 (Data flows and interoperability layer)  D5.6 (Factory Integration and Testing)  D5.7 (Field Deployment and Maintenance)  D6.2 (NESTOR training program)  D7.5 (Business Plan and Large Uptake Assessment)  D7.6 (Standardisation and collaboration with other projects)  D8.1 (H-Requirement No.1)  D8.2 (H-Requirement No.2)		
D3.1 (Visual cognition algorithms for optimal surveillance)  D3.2 (Spectrum Monitoring Network)  D3.3 (Radar deployment, track and identification data)  D3.4 (Web and Social Media Monitoring Services)  D4.1 (ARTS final prototype)  D4.2 (Path planning for heterogenous swarm of UxVs)  D4.3 (Data fusion methods)  D4.4 (Visual Analytics and Decision Support System)  D4.5 (Fixed and deployable BC3i system)  D5.1 (Technical Requirements and Platform Development Roadmap)  D5.2 (NESTOR Sensors and Platforms Definition)  D5.5 (Data flows and interoperability layer)  D5.6 (Factory Integration and Testing)  D5.7 (Field Deployment and Maintenance)  D6.2 (NESTOR training program)  D7.5 (Business Plan and Large Uptake Assessment)  D7.6 (Standardisation and collaboration with other projects)  D8.1 (H-Requirement No.1)  D8.2 (H-Requirement No.2)		
30 D3.2 (Spectrum Monitoring Network) 31 D3.3 (Radar deployment, track and identification data) 32 D3.4 (Web and Social Media Monitoring Services) 33 D4.1 (ARTS final prototype) 34 D4.2 (Path planning for heterogenous swarm of UxVs) 35 D4.3 (Data fusion methods) 36 D4.4 (Visual Analytics and Decision Support System) 37 D4.5 (Fixed and deployable BC3i system) 38 D5.1 (Technical Requirements and Platform Development Roadmap) 39 D5.2 (NESTOR Sensors and Platforms Definition) 40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2) 48 D8.3 (POPD-Requirement No.3)		, ,
D3.3 (Radar deployment, track and identification data)  D3.4 (Web and Social Media Monitoring Services)  D4.1 (ARTS final prototype)  D4.2 (Path planning for heterogenous swarm of UxVs)  D4.3 (Data fusion methods)  D4.4 (Visual Analytics and Decision Support System)  D4.5 (Fixed and deployable BC3i system)  D5.1 (Technical Requirements and Platform Development Roadmap)  D5.2 (NESTOR Sensors and Platforms Definition)  D5.5 (Data flows and interoperability layer)  D5.6 (Factory Integration and Testing)  D5.7 (Field Deployment and Maintenance)  D6.2 (NESTOR training program)  D7.5 (Business Plan and Large Uptake Assessment)  D7.6 (Standardisation and collaboration with other projects)  D8.1 (H-Requirement No.1)  D8.2 (H-Requirement No.2)  D8.3 (POPD-Requirement No.3)		
32 D3.4 (Web and Social Media Monitoring Services) 33 D4.1 (ARTS final prototype) 34 D4.2 (Path planning for heterogenous swarm of UxVs) 35 D4.3 (Data fusion methods) 36 D4.4 (Visual Analytics and Decision Support System) 37 D4.5 (Fixed and deployable BC3i system) 38 D5.1 (Technical Requirements and Platform Development Roadmap) 39 D5.2 (NESTOR Sensors and Platforms Definition) 40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2) 48 D8.3 (POPD-Requirement No.3)		· · · · · · · · · · · · · · · · · · ·
<ul> <li>D4.2 (Path planning for heterogenous swarm of UxVs)</li> <li>D4.3 (Data fusion methods)</li> <li>D4.4 (Visual Analytics and Decision Support System)</li> <li>D4.5 (Fixed and deployable BC3i system)</li> <li>D5.1 (Technical Requirements and Platform Development Roadmap)</li> <li>D5.2 (NESTOR Sensors and Platforms Definition)</li> <li>D5.5 (Data flows and interoperability layer)</li> <li>D5.6 (Factory Integration and Testing)</li> <li>D5.7 (Field Deployment and Maintenance)</li> <li>D6.2 (NESTOR training program)</li> <li>D7.5 (Business Plan and Large Uptake Assessment)</li> <li>D7.6 (Standardisation and collaboration with other projects)</li> <li>D8.1 (H-Requirement No.1)</li> <li>D8.2 (H-Requirement No.2)</li> <li>D8.3 (POPD-Requirement No.3)</li> </ul>	<b>-</b>	
35 D4.3 (Data fusion methods) 36 D4.4 (Visual Analytics and Decision Support System) 37 D4.5 (Fixed and deployable BC3i system) 38 D5.1 (Technical Requirements and Platform Development Roadmap) 39 D5.2 (NESTOR Sensors and Platforms Definition) 40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2) 48 D8.3 (POPD-Requirement No.3)		
D4.4 (Visual Analytics and Decision Support System)  D4.5 (Fixed and deployable BC3i system)  D5.1 (Technical Requirements and Platform Development Roadmap)  D5.2 (NESTOR Sensors and Platforms Definition)  D5.5 (Data flows and interoperability layer)  D5.6 (Factory Integration and Testing)  D5.7 (Field Deployment and Maintenance)  D6.2 (NESTOR training program)  D7.5 (Business Plan and Large Uptake Assessment)  D7.6 (Standardisation and collaboration with other projects)  D8.1 (H-Requirement No.1)  D8.2 (H-Requirement No.2)  D8.3 (POPD-Requirement No.3)		
D4.5 (Fixed and deployable BC3i system)  D5.1 (Technical Requirements and Platform Development Roadmap)  D5.2 (NESTOR Sensors and Platforms Definition)  D5.5 (Data flows and interoperability layer)  D5.6 (Factory Integration and Testing)  D5.7 (Field Deployment and Maintenance)  D6.2 (NESTOR training program)  D7.5 (Business Plan and Large Uptake Assessment)  D7.6 (Standardisation and collaboration with other projects)  D8.1 (H-Requirement No.1)  D8.2 (H-Requirement No.2)  D8.3 (POPD-Requirement No.3)		
38 D5.1 (Technical Requirements and Platform Development Roadmap) 39 D5.2 (NESTOR Sensors and Platforms Definition) 40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2) 48 D8.3 (POPD-Requirement No.3)		
40 D5.5 (Data flows and interoperability layer) 41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2) 48 D8.3 (POPD-Requirement No.3)		
41 D5.6 (Factory Integration and Testing) 42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2) 48 D8.3 (POPD-Requirement No.3)	39	D5.2 (NESTOR Sensors and Platforms Definition)
42 D5.7 (Field Deployment and Maintenance) 43 D6.2 (NESTOR training program) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2) 48 D8.3 (POPD-Requirement No.3)		, , , , , , , , , , , , , , , , , , , ,
43 D6.2 (NESTOR training program) 44 D7.5 (Business Plan and Large Uptake Assessment) 45 D7.6 (Standardisation and collaboration with other projects) 46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2) 48 D8.3 (POPD-Requirement No.3)		
<ul> <li>D7.5 (Business Plan and Large Uptake Assessment)</li> <li>D7.6 (Standardisation and collaboration with other projects)</li> <li>D8.1 (H-Requirement No.1)</li> <li>D8.2 (H-Requirement No.2)</li> <li>D8.3 (POPD-Requirement No.3)</li> </ul>		<del>;                                      </del>
<ul> <li>D7.6 (Standardisation and collaboration with other projects)</li> <li>D8.1 (H-Requirement No.1)</li> <li>D8.2 (H-Requirement No.2)</li> <li>D8.3 (POPD-Requirement No.3)</li> </ul>	-	, ,
46 D8.1 (H-Requirement No.1) 47 D8.2 (H-Requirement No.2) 48 D8.3 (POPD-Requirement No.3)		, ,
47 D8.2 (H-Requirement No.2) 48 D8.3 (POPD-Requirement No.3)	-	
48 D8.3 (POPD-Requirement No.3)	-	
49 D8.4 (NEC-Requirement No.4)	48	` '
, , , , , , , , , , , , , , , , , , ,	49	D8.4 (NEC-Requirement No.4)

50	D8.5 (EPQ-Requirement No.5)	
51	D8.6 (DU-Requirement No.6)	
52	D8.7 (M-Requirement No.7)	
53	D8.8 (GEN-Requirement No.8)	
54	D8.9 (GEN-Requirement No.9)	
55	D2.2 (Report on the legal, and security requirements for border security	<b>'</b> )
56	D7.1 (NESTOR Stakeholder Community)	
57	D7.2 (Dissemination and Communication plan)	
58	D7.3 (Dissemination and Communication activities)	
59	D7.4 (Exploitation Plan and First IPR Report)	
60	Certificate for Financial Statement (CFS)1	
61	Certificate for Financial Statement (CFS)1	
62	Certificate for Financial Statement (CFS)1	
63	COVER_LETTER_1	
64	FINAL_FINANCIAL_SUMMARY_1	
65	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
66	Periodic: PR_FINANCIAL_STATEMENT_PARTNER 1	
67	Periodic: PR_FINANCIAL_STATEMENT_PARTNER 1	
68	Periodic: PR FINANCIAL STATEMENT PARTNER 1	
69	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
70	Periodic: PR FINANCIAL STATEMENT PARTNER 1	
71	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
72	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
73	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
74	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
75	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
76	Periodic: PR_FINANCIAL_STATEMENT_PARTNER 1 Periodic: PR_FINANCIAL_STATEMENT_PARTNER 1	
77 78	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
79	Periodic: PR FINANCIAL STATEMENT PARTNER 1	
80	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
81	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
82	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
83	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
84	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
85	Periodic: PR_FINANCIAL_STATEMENT_PARTNER1	
86	Periodic: PR_FINANCIAL_SUMMARY_1	
87	Periodic: PR_UOR_SUMMARY_1	
88	Deviation Assessment Report - REP-101021851-1	