

Index	Activity	Task	Input	Output-Of Index	Function	Output	References
1.1.1	Strategic Preparation	Establish baseline of ICS	Available information of devices;	EXTERNAL	Identify field devices	Table/Entry with attributes [Serial number, manufacturer, modules, (I/O) ports, location, connections, MAC, Interfaces];	[1]
1.1.2	Strategic Preparation	Establish baseline of ICS	Available information of Actuators/Sensors;	EXTERNAL	Identify actuators and sensors	Table with attributes [Serial number, manufacturer, modules, (I/O) ports, location, connected field devices];	[1]
1.1.3	Strategic Preparation	Establish baseline of ICS	Available information of industrial PC/OS;	EXTERNAL	Identify industrial IT components		
1.1.4	Strategic Preparation	Establish baseline of ICS	IT asset inventory;	EXTERNAL	Acquire IT asset inventory	Entries to ICS asset inventory with IT components;	
1.1.5	Strategic Preparation	Establish baseline of ICS	IT components attributes;	1.1.3; EXTERNAL	Identify adaptions of IT components (OS) for industrial environment	Adaptions/Differences of IT components for industrial environment;	[1]
1.1.6	Strategic Preparation	Establish baseline of ICS	Available information of network components;	EXTERNAL	Identify network components	Entries with network components in asset inventory;	[1]
1.1.7	Strategic Preparation	Establish baseline of ICS	See Output-Of Index	1.1.1; 1.1.2; 1.1.4; 1.1.5;	Identify old or unsupported systems (legacy systems)	Functionality [Effecting Audit/Logging]; Forensics Compliant; Reference materials available;	[1]
1.1.8	Strategic Preparation	Establish baseline of ICS	See Output-Of Index	1.1.1; 1.1.2; 1.1.4; 1.1.5;	Identify supported and undocumented technology systems (modern/proprietary systems)	Functionality [Effecting Audit/Logging]; Forensics Compliant; Reference Materials Available;	[1]
1.1.9	Strategic Preparation	Establish baseline of ICS	Available information of field bus components;	EXTERNAL	Identify field bus components	Entries with field bus components in asset inventory;	[1]
1.1.10	Strategic Preparation	Establish baseline of ICS	See Output-Of Index	1.1.1; 1.1.2; 1.1.4; 1.1.5;	Generate asset inventory	Final searchable asset inventory with all components and their attributes;	[1]
1.1.11	Strategic Preparation	Establish baseline of ICS	Connections of assets;	1.1.1; 1.1.2; 1.1.6; 1.1.10;	Identify internal and external connections	Connections to and from partner or peer locations; Access to mechanisms used by the vendor to support control systems technology; Access to mechanisms used by contractors to support control systems environments; Actual relationships between cyber resources and real-world operations; The pervasiveness of effective cyber security policies governing control systems operations; Information exchange mechanisms within the supply chain; Used protocols;	[1]
1.1.12	Strategic Preparation	Establish baseline of ICS	Asset inventory; Internal and external connections;	1.1.9; 1.1.10;	Determine architecture	Known vulnerabilities; Available security and safety mechanisms; Connections; All available components;	[1]
1.1.13	Strategic Preparation	Establish baseline of ICS	Asset inventory; Internal and external connections; Architecture;	1.1.9; 1.1.11;	Identify attack paths	Networkconnections required visibility on;	[1]
1.1.14	Strategic Preparation	Establish baseline of ICS	Asset inventory; Internal and external connections; Architecture; Attack paths;	1.1.10; 1.1.11; 1.1.13;	Generate threat model	Locations/Assets required visibility on;	
1.1.15	Strategic Preparation	Establish baseline of ICS	Engineering workstation files;	EXTERNAL	Store Project files	Secure and forensic compliant files for further retrieval;	[2]
1.1.16	Strategic Preparation	Establish baseline of ICS	Field devices, actuators and sensors (were applicable) configuration;	1.1.10; 1.1.15;	Store hardware configuration	Secure and forensic compliant storage of original configuration;	[2]
1.1.17	Strategic Preparation	Establish baseline of ICS	Wiring diagrams of field device/bus with actutors and sensors;	1.1.1; 1.1.2; 1.1.10; 1.1.15;	Store Wiring diagrams	Secure and forensic compliant storage of intended files;	[2]
1.1.18	Strategic Preparation	Establish baseline of ICS	Field devices;	1.1.1; 1.1.10; 1.1.15;	Store control logic programs	Secure and forensic compliant storage of intended control logic;	[2]
1.1.19	Strategic Preparation	Establish baseline of ICS	Network components cofigurations;	1.1.6; 1.1.10; 1.1.15;	Store network configuration	Secure and forensic compliant storage of intended network configurations;	[2]
1.2.1	Strategic Preparation	Identification of data sources	All (IT) components; All Assets with storage capabilities; Architecture;	1.1.10; 1.1.12;	Identify all databases	available databases and their specific data;	[1]
1.2.2	Strategic Preparation	Identification of data sources	field devices;	1.1.1;	Identify data storages of components	field components with storage functions/capabilities and their data;	[1]
1.2.3	Strategic Preparation	Identification of data sources	Asset inventory;	1.7.8;	Locate external storage media	Available external storage media and devices;	[3]
1.2.4	Strategic Preparation	Identification of data sources	available data sources;	1.1.1; 1.1.10; 1.2.1; 1.2.2;	Locate data sources	Location of data source within architecture;	
1.3.1	Strategic Preparation	Determining known and unknown data types (data model)	data sources;	1.2.5;	Analyze data source content	data types and evidence;	
1.3.2		Determining known and unknown data types (data model)	Connections to and from partner or peer locations;	1.1.11; 1.1.12;	Identify used protocols	used protocols in architecture;	[4]
1.3.3	Strategic Preparation	Determining known and unknown data types (data model)	Identified protocols of devices;	EXTERNAL; 1.1.1; 1.3.2;	Analyze fields protocol	pattern/bytes of protocol;	[4]
1.3.4	Strategic Preparation	Determining known and unknown data types (data model)	Engineering workstation files;	1.1.15;	Analyze project filetypes	content of specific filetypes;	
1.3.5	Strategic Preparation	Determining known and unknown data types (data model)	Stored configuration files;	1.1.16;			
1.3.6	Strategic Preparation	Determining known and unknown data types (data model)	Network components cofigurations;	1.1.19;	Analyze configurationfiles	specific content of configurations;	
1.3.6	Strategic Preparation	Determining known and unknown data types (data model)	field devices content;	1.1.1; 1.2.4;	Analyze firmware files	firmware;	[5]
1.3.7	Strategic Preparation	Determining known and unknown data types (data model)	Stored control logic files; Location of data sources;	1.1.18; 1.1.19;	Analyze control logic files	control logic ;	

1.3.8	Strategic Preparation	Determining known and unknown data types (data model)	All data sources content;	1.1.14; 1.1.15; 1.1.16; 1.1.17; 1.1.18; 1.2.1; 1.2.2; 1.2.3; 1.2.4; 1.3.1; 1.3.2; 1.3.3; 1.3.4; 1.3.5; 1.3.6; 1.3.7;	add available data types to the data model	available data (types) in ICS with forensic value/adapted data model;	
1.4.1	Strategic Preparation	Assesment of forensic capabilities	Assets;	1.1.10;	Identify logging capabilities	Existing logging capabilities in architecture;	[1]
1.4.2	Strategic Preparation	Assesment of forensic capabilities	field devices;	1.1.1;	Identify devices interfaces	existing interfaces to retrieve forensic data;	
1.4.3	Strategic Preparation	Assesment of forensic capabilities	Assets; data sources;	1.1.10; 1.2.4;	Identify software interfaces	existing software interface to retrieve forensic data;	
1.4.4	Strategic Preparation	Assesment of forensic capabilities	Location of data source within architecture; Existing logging capabilities in architecture; existing interfaces to retrieve forensic data; existing software interface to retrieve forensic data; live capabilities to retrieve forensic data; post mortem capabilities to retrieve forensic data;	1.2.4; 1.4.1; 1.4.2; 1.4.3;	check existing ways to access data live in the ICS in conjunction with data model	live capabilities to retrieve forensic data;	
1.4.5	Strategic Preparation	Assesment of forensic capabilities	Location of data source within architecture; Existing logging capabilities in architecture; existing interfaces to retrieve forensic data; existing software interface to retrieve forensic data; live capabilities to retrieve forensic data; post mortem capabilities to retrieve forensic data;	1.2.4; 1.4.1; 1.4.2; 1.4.3;	check existing ways to access data post mortem in the ICS in conjunction with data model	post mortem capabilities to retrieve forensic data;	
1.4.6	Strategic Preparation	Assesment of forensic capabilities	Location of data source within architecture; Existing logging capabilities in architecture; existing interfaces to retrieve forensic data; existing software interface to retrieve forensic data; live capabilities to retrieve forensic data; post mortem capabilities to retrieve forensic data;	1.4.1; 1.4.2; 1.4.3; 1.4.4; 1.4.5; 1.4.6;	Check compliance of forensic capabilities	required measures for compliance;	
1.5.1	Strategic Preparation	Determination of forensic measures	Existing forensic capabilities; Data model;	1.4.1; 1.4.2; 1.4.3; 1.4.4; 1.4.5; 1.4.6; EXTERNAL;	Identify required forensic capabilities	required forensic capabilities;	
1.5.2	Strategic Preparation	Determination of forensic measures	required measures for compliance; required forensic capabilities;	1.4.6; 1.5.1; EXTERNAL;	Set measures or functions for protection goals measures	functions for protection goals/compliance of forensic capabilities or functions;	
1.5.3	Strategic Preparation	Determination of forensic measures	required forensic capabilities;	1.5.1;	add implementation (view) to selected functions	established implementation view (IIRA compliant);	
1.5.4	Strategic Preparation	determination of required capacities	established implementation view (IIRA compliant);	1.5.3;	Calculation of data volumes	Required storage capacities;	[3]
1.6.1	Strategic Preparation	Generation of tool catalog	data sources; software interfaces; hardware interfaces;	1.2.5; 1.4.3; 1.4.4; 1.4.5;	Assign existing tools	Specific tools for data retrieval and processing;	[6]
1.6.2	Strategic Preparation	Generation of tool catalog	Specific tools for data retrieval and processing	1.2.5; 1.6.1;	Identify gaps or missing tools in tool assignment	Required tools to be developed;	
1.6.3	Strategic Preparation	Generation of tool catalog	Required tools to be developed	1.6.2;	implement missing/required tools	coverage of missing capabilities/tools;	
1.7.2	Strategic Preparation	implementation of forensic capabilities	Required storage capacities	1.5.4;	implement data capacities/storage	availability of storage capacities;	
1.7.3	Strategic Preparation	implementation of forensic capabilities	Specific tools for data retrieval and processing;	1.6.1; 1.6.2;	build forensic tool kit	forensic tool kit ready for use;	[7]
1.7.4	Strategic Preparation	implementation of forensic capabilities	Specific tools for data retrieval and processing;	1.6.3;	Asses forensic compliance of tools	Required adaption of tools;	
1.7.5	Strategic Preparation	implementation of forensic capabilities	Specific tools for data retrieval or processing; forensic tool kit ready for use;	1.6.1; 1.7.3;	build tool catalog	finished tool catalog;	
1.7.6	Strategic Preparation	implementation of forensic capabilities	legal requirements;	EXTERNAL;	generate (legal) templates for checklists/questionnaires etc..	document templates for operational preparation;	
1.7.8	Strategic Preparation	implementation of forensic capabilities	established implementation view;	1.5.3;	implement all forensic measures	implemented forensic capabilities;	[1]
2.1.1	Operational preparation	Identification of related assets (and data sources)	Available information of incident (IP of IDS alert, serial number... Etc.); Asset inventory;	EXTERNAL; 1.1.10;	retrieve from asset inventory	Affected assets;	
2.1.2	Operational preparation	Identification of related assets (and data sources)	Affected assets;	2.1.1;	Identify data sources	related data sources of affected assets;	[3]
2.2.1	Operational preparation	Preselect potential relevant data	related data sources of affected assets;	2.1.2;	Identify data (types)	potential data required for evidence;	[3]
2.2.1	Operational preparation	Preselect potential relevant data	potential data required for evidence;	2.2.1;	Select relevant data	data to be acquired;	[3]
2.3.1	Operational preparation	Assesment of system impact	function catalog; potential relevant data and their data sources;	1.5.2; 2.2.1;	Filter functions catalog for relevant data/data sources	suitable functions for data acquisition;	
2.3.2	Operational preparation	Assesment of system impact	tool catalog; potential relevant data and their data sources;	1.7.5; 2.2.1;	Filter tools catalog for relevant data/data sources	suitable tools for data acquisition;	
2.3.3	Operational preparation	Assesment of system impact	suitable functions for data acquisition; report of predicted system impact of data acquisition;	2.3.1; 2.3.2;	summarize impacts of suitable functions and tools;	report of predicted system impact of data acquisition;	
2.4.1	Operational preparation	live vs postmortem decision	Estimated duration of shutdown; Replacesystems availability;	EXTERNAL;	Determine business issues	Costs of a shutdown; Lost evidence due to impossible post mortem acquisition; Impact on ICS productivity;	

2.4.2	Operational preparation	live vs postmortem decision	Impact on ICS productivity;	EXTERNAL; 1.7.6;	Determine legal issues	legal documents and clearances;	[8]
2.4.3			available information of current productivity;	EXTERNAL;	determine production status of ICS	productivity status of the ICS;	
2.4.4	Operational preparation	live vs postmortem decision	legal issues; productivity status of the ICS;	2.4.2; 2.4.3;	Determine if shutdown occurred or plant is already impaired	post mortem only or not	
2.4.5	Operational preparation	live vs postmortem decision	potential relevant data and their data sources; tools catalog;	2.2.1; 2.3.2;	Determine non-live retrieval data	potential evidence only post mortem retrievable;	
2.4.6	Operational preparation	live vs postmortem decision	potential evidence only post mortem retrievable; Impact on ICS productivity; productivity status of the ICS;	2.4.1; 2.4.3; 2.4.5;	consider and sum up	decision to shut down ICS/post mortem or live;	
2.5.1	Operational preparation	setup of order to retrieve data	data required to be acquired;	2.2.1;	Asses volatility of data	volatility of potential data required to be acquired;	[9]
2.5.2	Operational preparation	setup of order to retrieve data	volatility of potential data required to be acquired;	2.5.1;	Prioritize data	order of data to be acquired;	[3]
2.6.1	Operational preparation	Create list with data sources and tools for data retrieval	suitable tools for data acquisition; decision for post mortem or live retrievable; potential data required for evidence;	2.3.2; 2.4.6; 2.2.1;	assign tools for data retrieval	list of data to be acquired with specific tools;	
3.1.1	Data acquisition	Locate data sources	list of data to be acquired with specific tools; ICS architecture; asset inventory;	2.6.1; EXTERNAL; 1.1.10;	lookup data source of potential data to be acquired;	location of data sources with data to be acquired;	
3.2.1	Data acquisition	Collect physical storage media	asset inventory; location of data sources with data to be acquired;	1.1.10; 3.1.1;	collect external physical storages	physical data storage components;	[3]
3.2.2	Data acquisition	Collect physical storage media	physical data storage components;	3.2.1;	create forensic compliant duplication	forensic processable image;	[3]
3.3.1	Data acquisition	Live retrieval of data	traffic tap data;	1.7.8;	capture traffic	traffic captures;	[10]
3.3.2	Data acquisition	Live retrieval of data	I/O tap data;	1.7.8;	capture I/O	I/O values captures;	[10]
3.3.3	Data acquisition	Live retrieval of data	traffic captures; I/O values captures;	3.3.1; 3.3.2;	Translate and store events in audit log file	forensic compliant logs;	
3.3.4	Data acquisition	Live retrieval of data	stored data by implemented forensic capabilities;	1.7.8;	retrieve from databases	forensic compliant logs; I/O values captures; traffic captures; project files; diagnosis files;	
3.3.5	Data acquisition	Live retrieval of data	affected field controller;	1.1.1; 2.1.1;	Acquire firmware live	actual firmware of device;	
3.3.6	Data acquisition	Live retrieval of data	request;	1.2.2;	Acquire Controller Status	controller status;	[2]
3.3.7	Data acquisition	Live retrieval of data	visible status indicator of device;	1.1.1;	Determine controller modus status	status (RUN, STOP, MAINT, ERROR..)	[2]
3.3.8	Data acquisition	Live retrieval of data	display status/messages;	3.3.7;	Determine display status	diagnosis indicator;	[2]
3.3.9	Data acquisition	Live retrieval of data	request to affected device;	1.2.2;	Acquire Variable content data	Variable content data of affected field controller;	[11]
3.3.10	Data acquisition	Live retrieval of data	request to affected device;	1.2.2;	Acquire PLC application Code	application code of affected field controller;	[11]
3.3.11	Data acquisition	Live retrieval of data	request to affected device;	1.2.2;	Acquire PLC Meta-Data	meta data of affected PLC;	[11]
3.3.12	Data acquisition	Live retrieval of data	request to affected device; projecting software logs; related database;	1.2.2;	Acquire device diagnostics and Logs	errors and events;	[11]
3.4.1	Data acquisition	Post mortem retrieval	device location;	1.1.10;	remove field controller from network	disassembled field controller;	[12]
3.4.2	Data acquisition	Post mortem retrieval	retrieved device;	3.4.1;	Place device in isolated network	MIM-excluded manipulation of traffic;	
3.4.3	Data acquisition	Post mortem retrieval	request;	1.2.2;	Acquire Variable content data	Variable content data of affected field controller;	
3.4.4	Data acquisition	Post mortem retrieval	request;	1.2.2;	Acquire PLC application Code	Application code of affected field controller;	
3.4.5	Data acquisition	Post mortem retrieval	request;	1.2.2;	Acquire PLC Meta-Data	meta data of affected PLC;	
3.4.6	Data acquisition	Post mortem retrieval	request;	1.2.2;	Acquire Device Diagnostics and Logs	errors and hints;	
3.4.7	Data acquisition	Post mortem retrieval	request;	1.2.2;	Acquire firmware live	actual firmware of device;	
3.4.8	Data acquisition	Post mortem retrieval	retrieved device;	3.4.1;	Identify interfaces	available interface types;	
3.4.9	Data acquisition	Post mortem retrieval	persistent memory component;	3.4.9;	Read persistent memory components	raw memory binary;	
3.5.1	Data acquisition	Retrieval of IT forensic data	common forensic database;	1.7.8;	Retrieve data acquired by IT forensic process	IT components forensic data;	
3.6.1	Data acquisition	Acquire witness report	trigger; related personnel; status of the field devices;	EXTERNAL; EXTERNAL;	Identify potential witnesses	personel for further questioning;	[13]
3.6.2	Data acquisition	Acquire witness report	questionnaire templates; personell for further questioning;	1.7.6; 3.6.1;	Questioning potential witnesses	filled questionnaires;	
4.1.1	Examination	Assign acquired data to the data model	OT components forensic data;	3.2.1; 3.2.2; 3.3.1; 3.3.2; 3.3.3; 3.3.4; 3.3.5; 3.3.6; 3.3.7; 3.3.8; 3.3.9; 3.3.10; 3.3.11; 3.3.12; 3.4.1; 3.4.2; 3.4.3; 3.4.4; 3.4.5; 3.4.6; 3.4.7; 3.4.8; 3.4.9;	Assign collected OT data to data model	all available OT forensic data structured/filled data model with available data;	

4.1.2	Examination	Assign acquired data to the data model	IT components forensic data;	3.5.1;	Assign collected IT data to data model	all available IT forensic data structured/filled data model with available data;	
4.2.1	Examination	Selection of appropriate tools	all available OT forensic data structured; all available IT forensic data structured; data model;	4.1.1; 4.1.2; 1.3.8;	Asses format/aggregation level of acquired data	extractable data/further artefacts contained in acquired data (types);	
4.2.2	Examination	Selection of appropriate tools	all available OT forensic data structured/filled data model with available data; all available IT forensic data structured/filled data model with available data; extractable data/further artefacts contained in acquired data;	4.1.1; 4.1.2; 4.2.1;	Asses available data	missing data or gaps in filled data model;	
4.2.3	Examination	Selection of appropriate tools	tool catalog; extractable data (types)/further artefacts contained in acquired data;	1.7.5; 4.2.1;	Choose tools to search extractable data types	tools to search specific data types;	[3]
4.3.1	Examination	Identification of artefacts/evidence	traffic captures;	3.3.1;	Search for connections/requests	connections within acquired data;	
4.3.2	Examination	Identification of artefacts/evidence	traffic captures;	3.3.1;	Search for uploads/downloads	uploads/downloads within traffic captures;	
4.3.3	Examination	Identification of artefacts/evidence	uploads/downloads within traffic captures;	4.3.2;	Identify uploaded/downloaded data	bytes position containing payload;	
4.3.4	Examination	Identification of artefacts/evidence	traffic captures;	3.3.1;	Search for commands	bytes position containing commands;	
4.3.5	Examination	Identification of artefacts/evidence	traffic captures;	3.3.1;	Search for read/write	bytes position containing read/write operations;	
4.3.6	Examination	Identification of artefacts/evidence	traffic captures; raw memory binary;	3.3.1; 3.4.9;	Search for control logic including variables	bytes position containing control logic and variables;	
4.3.7	Examination	Identification of artefacts/evidence	traffic captures;	3.3.1;	Search for updates	bytes position containing updates;	
4.3.8	Examination	Identification of artefacts/evidence	traffic captures; bytes position containing updates; raw memory binary;	3.3.1; 4.3.7;	Search for configurations;	bytes position containing configurations;	
4.3.9	Examination	Identification of artefacts/evidence	traffic captures; raw memory binary;	3.3.1; 4.3.7;	Search for misc or unidentified data types	bytes position with misc or unknown data types;	
4.4.1	Examination	Extraction of further data types and artefacts	tool catalog; extractable data (types)/further artefacts contained in acquired data;	1.7.5; 4.2.1;	Choose tools to extract extractable data types	tools to extract specific data types;	[3]
4.4.2	Examination	Extraction of further data types and artefacts	connections within acquired data;	4.3.1;	Extract connection data	connection details (IP etc.) with timestamp;	
4.4.3	Examination	Extraction of further data types and artefacts	traffic captures; bytes position containing updates; bytes position containing payload;	3.3.1; 4.3.7; 4.3.3;	Extract upload/download data	uploaded/downloaded payload with timestamp;	
4.4.4	Examination	Extraction of further data types and artefacts	traffic captures; bytes position containing read/write operations;	3.3.1; 4.3.5;	Extract read/write operations	single read/write operations with registers and timestamps;	
4.4.5	Examination	Extraction of further data types and artefacts	traffic captures;	3.3.1;	Extract commands	single commands to devices with timestamp;	
4.4.6	Examination	Extraction of further data types and artefacts	bytes position containing containing commands;	4.3.4;	Extract reported I/O status;	by protocol reported I/O values with timestamp;	
4.4.7	Examination	Extraction of further data types and artefacts	traffic captures;	3.3.1;	Extract I/O values	specific I/O values with timestamp from I/O tap;	
4.4.8	Examination	Extraction of further data types and artefacts	I/O values captures;	3.3.2;			
4.4.8	Examination	Extraction of further data types and artefacts	traffic captures;	3.3.1;	Extract control logic with variables	control logic binary;	
4.4.9	Examination	Extraction of further data types and artefacts	raw bytes containing payload with timestamp; bytes position containing control logic with variables;	4.4.3; 4.3.8;			
4.4.9	Examination	Extraction of further data types and artefacts	traffic captures;	3.3.1;	Extract configuration data	configuration files;	
4.4.10	Examination	Extraction of further data types and artefacts	bytes position containing configuration data;	4.3.8;			
4.4.10	Examination	Extraction of further data types and artefacts	traffic captures;	3.3.1;	Extract firmware	firmware binary;	
4.4.11	Examination	Extraction of further data types and artefacts	bytes position containing configuration data; raw memory binary;	4.3.8; 3.4.10;			
4.4.11	Examination	Extraction of further data types and artefacts	traffic captures;	3.3.1;	Extract control logic	control logic binary;	
4.4.12	Examination	Extraction of further data types and artefacts	raw memory binary;	3.4.10;			
4.4.12	Examination	Extraction of further data types and artefacts	bytes position containing configuration data; raw memory binary;	4.3.8; 3.4.10;	Extract configurations	configuration binary;	
4.4.13	Examination	Extraction of further data types and artefacts	traffic captures;	3.3.1;			
4.4.13	Examination	Extraction of further data types and artefacts	bytes position with misc or unknown data; raw memory binary;	4.3.9; 3.4.10;	Extract misc or unknown data	misc or unknown data;	
4.4.14	Examination	Extraction of further data types and artefacts	firmware binary;	4.4.10;			
4.4.14	Examination	Extraction of further data types and artefacts	configuration binary; raw memory binary;	4.4.12; 3.4.9;	extract file types;	available filetypes;	
4.5.1	Examination	Translation into right kind of format	specific I/O values with timestamp;	4.4.7;	convert/parse bytes to human readable I/O values	I/O values with units and timestamp	
4.5.2	Examination	Translation into right kind of format	control logic binary;	4.4.11;	convert/parse bytes to human readable control logic	According IEC 31131-3 filetype	
4.5.3	Examination	Translation into right kind of format	extracted I/O values; PLC control logic; I/O captures;	4.4.6; 4.5.2; 4.4.7;	Assign I/O to variables	variable content data with timestamp;	
4.5.4	Examination	Translation into right kind of format	single commands to devices with timestamp;	4.4.5;	convert/parse bytes to human readable commands	send commands with specific data and timestamp; received commands with specific data and timestamp;	
4.5.5	Examination	Translation into right kind of format	single read/write operations with registers and timestamps;	4.4.4;	convert/parse bytes to human readable read/write operations	send or received read/write operations with specific data and timestamp;	
4.5.6	Examination	Translation into right kind of format	control logic binary; configuration binary; memory binary parts;	4.4.8; 4.4.12; 4.4.14;	parse raw data to filetypes	all available filetypes;	
4.5.7	Examination	Translation into right kind of format	filled questionnaires;	3.6.2;	parse answers to computer analysable answers	computer analyzable facts/events with timestamp of witness report;	

4.7.1	Examination	Assigning extracted evidence to data model	all extracted artefacts;	4.4.2; 4.4.3; 4.4.4; 4.4.5; 4.4.6; 4.4.7; 4.4.8; 4.4.9; 4.4.10; 4.4.11; 4.4.12; 4.4.13; 4.4.14; 4.5.1; 4.5.2; 4.5.3; 4.5.4; 4.5.5; 4.5.6;	Assigning all extracted data and filetypes to data model	structured overview of available and missing evidence (filled data model);	
5.1.1	Analysis	Identify potential coherences	specific I/O values with timestamp; variable content data; by protocol reported I/O values; event logs;	4.4.7; 4.5.3; 4.4.6; 3.3.3;	Correlation of events with I/O status;	events impacting I/O and vice versa;	[14]
5.1.2	Analysis	Identify potential coherences	connections/requests; event logs;	4.4.2; 3.3.3;	Correlation of events and connections;	related events and connections/request;	[15]
5.1.3	Analysis	Identify potential coherences	answers; events; I/O data with timestamp;	4.5.7; 3.3.3; 4.5.1;	Correlate witness reports with artefacts;	further related events;	
5.1.4	Analysis	Identify potential coherences	I/O data with timestamp; send or received read/write operations with specific data and timestamp;	4.5.1; 4.5.5;	Correlate I/O data with register operations	related impact of variable commands to I/O;	
5.1.5	Analysis	Identify potential coherences	all extracted artefacts timestamps;	4.4.2; 4.4.3; 4.4.4; 4.4.5; 4.4.6; 4.4.7; 4.5.1; 4.5.3; 4.5.4; 4.5.5; 4.5.6; 4.5.7;	Correlate timestamp of artefacts	chronological relationships between artefacts/events;	[3]
5.1.6	Analysis	Identify potential coherences	all extracted artefacts timestamps;	4.4.2; 4.4.3; 4.4.4; 4.4.5; 4.4.6; 4.4.7; 4.5.1; 4.5.3; 4.5.4; 4.5.5; 4.5.6; 4.5.7;	Identify statistical changes	events with impact on components;	[3]
5.1.7	Analysis	Identify potential coherences	all extracted artefacts timestamps;	4.4.2; 4.4.3; 4.4.4; 4.4.5; 4.4.6; 4.4.7; 4.5.1; 4.5.3; 4.5.4; 4.5.5; 4.5.6; 4.5.7;	Identify patterns	related events and artefacts;	[3]
5.1.8	Analysis	Identify potential coherences	send/received commands; computer analyzable facts/events with timestamp of witness report; chronological relationships between artefacts/events;	4.5.4; 5.1.4;	Correlate commands with artefacts	executed commands;	
5.2.1	Analysis	Identify inconsistencies	send/received commands; executed commands; send or received read/write operations; computer analyzable facts/events with timestamp of witness report;	4.5.4; 5.1.8; 4.5.5; 4.5.7;	Compare input with read/write operations	Related authorized register commands with events;	
5.2.2	Analysis	Identify inconsistencies	connections/requests; uploaded/downloaded payload with timestamp;	4.4.2; 4.4.3;	Compare connection/requests with up-/downloads	suspicious connections/requests with timestamp;	

5.2.4	Analysis	Identify inconsistencies	all extracted data with timestamps;	4.4.2; 4.4.3; 4.4.4; 4.4.5; 4.4.6; 4.4.7; 4.5.1; 4.5.3; 4.5.4; 4.5.5; 4.5.6; 4.5.7; 5.1.7; 5.1.8; 5.2.1; 5.2.2;	Identify anomalies	suspicious events/artefacts with timestamp;	
5.2.5	Analysis	Identify inconsistencies	control logic binary;	4.4.11;	transform control logic binary to logical formulas	mathematical model representing behavior;	
5.2.6	Analysis	Identify inconsistencies	inloop data;	EXTERNAL;	Monitor payload behavior	generated I/O data of inloop simulator;	
5.2.7	Analysis	Identify inconsistencies	I/O data of inloop simulator;	5.2.6;	Create model of intended behavior	mathematical model representing behavior;	
5.2.8	Analysis	Identify inconsistencies	generated I/O data of inloop simulator; mathematical model representing behavior;	5.2.6; 5.2.5;	Compare model intended behavior with actual model	unintended control logic behavior;	[16]
5.2.9	Analysis	Identify inconsistencies	I/O values with timestamp (I/O tap); by protocol reported I/O values;	4.4.6; 4.4.7;	Compare protocol information with I/O status	discrepancies between reported and actual I/O states;	[17]
5.2.10	Analysis	Identify inconsistencies	baseline data;	1.1.1; 1.1.2; 1.1.3; 1.1.4; 1.1.5; 1.1.6; 1.1.7; 1.1.8; 1.1.9; 1.1.10; 1.1.11; 1.1.12; 1.1.13; 1.1.14; 1.1.15; 1.1.16; 1.1.17; 1.1.18; 1.1.19;	Compare baseline data with artefacts	(unauthorized) changes of ICS with timestamp;	
5.3.1	Analysis	Finalize Evidence	list acquired datas data sources; filled data model;	2.6.1; 4.7.1;	Summarize distinct datasources into common timeline	overview of used data sources and their data;	
5.3.2	Analysis	Finalize Evidence	suspicious events/artefacts with timestamp;	5.2.4;	assign all events to timelines	summarized timeline with all related events and their impact;	
5.3.3	Analysis	Finalize Evidence	connections/requests;	4.4.2;	Create network map	actual connections and devices in ICS;	
5.3.4	Analysis	Finalize Evidence	all vizualizable artefacts;	5.1.1; 5.1.2; 5.1.3; 5.1.4; 5.1.5; 5.1.6; 5.1.7; 5.1.8; 5.2.1; 5.2.2; 5.2.4; 5.2.5; 5.2.6; 5.2.7; 5.2.8; 5.2.9; 5.2.10;	Visualize evidence	Clear summarization of evidence and its information value;	

5.4.1	Analysis	Create Hypothesis/Reconstruct incident	all gained evidence in analysis;	5.1.1; 5.1.2; 5.1.3; 5.1.4; 5.1.5; 5.1.6; 5.1.7; 5.1.8; 5.2.1; 5.2.2; 5.2.4; 5.2.5; 5.2.6; 5.2.7; 5.2.8; 5.2.9; 5.2.10; 5.3.4;	Assign new data to data model	structured overview of available and missing evidence;	
5.4.2	Analysis	Create Hypothesis/Reconstruct incident	structured overview of available and missing evidence; Clear summarization of evidence and its information value;	5.4.1; 5.3.4;	create incident trace	incident trace;	
5.4.3	Analysis	Create Hypothesis/Reconstruct incident	incident trace; actuators/sensors; ICS components;	5.4.2; 1.1.1; 1.1.2;	Note actions and their impact	Impacts on ICS with related components;	
5.4.4	Analysis	Create Hypothesis/Reconstruct incident	structured overview of available and missing evidence;	5.4.1;	Relate evidence to events	related evidence leading to incident;	
5.5.1	Analysis	Reconsideration of data (types) to retrieve	all gained evidence in analysis;	5.1.1; 5.1.2; 5.1.3; 5.1.4; 5.1.5; 5.1.6; 5.1.7; 5.1.8; 5.2.1; 5.2.2; 5.2.4; 5.2.5; 5.2.6; 5.2.7; 5.2.8; 5.2.9; 5.2.10; 5.3.4;	Filter prior unseen/unselected data	unseen assets and data sources;	
5.5.2	Analysis	Reconsideration of data (types) to retrieve	unseen assets and data sources;	5.5.1;	add new asset and data sources to list	assets and data sources to acquire data;	
5.5.3	Analysis	Reconsideration of data (types) to retrieve	assets and data sources to acquire data;	5.5.2;	begin next iteration at operational preparation task X.Y	Index of next activity and task;	[3]
6.1.1	Reporting	Generate History Report	timestamp of performed functions and results;	N/A	Note all actions taken	timeline of forensic investigation actions;	
6.1.2	Reporting	Generate History Report	tools to search specific data types; tools to extract specific data types; list of data to be acquired with specific tools;	2.6.1; 4.2.3; 4.4.1;	Note all tools used	all used tools and processed data;	[3]
6.1.3	Reporting	Generate History Report	list of data to be acquired with specific tools;	4.4.1;	Note used data (sources)	all affected and relevant data sources;	[3]
6.1.4	Reporting	Generate History Report	timeline of forensic investigation actions;	6.1.1;	Note manipulations taken on systems	Authorized manipulation of ICS components;	[3]
6.1.6	Reporting	Generate History Report	legal actions taken; protection goals status of final artefacts (filled data model); forensic compliant requirements;	N/A 4.7.1; EXTERNAL	Asses compliance with protection goals (measures)	forensic compliance of final evidence;	[3]
6.1.7	Reporting	Generate History Report	forensic compliance of final evidence;	6.1.6;	Note compliance of evidence in report	significance of use of the evidence;	
6.1.8	Reporting	Generate History Report	related events and incident trace; Impacts on ICS with related components; related evidence leading to incident; Clear summarization of evidence and its information value; summarized timeline with all related events and their impact;	5.4.2; 5.4.3; 5.4.4;	Full incident and impact of events	Clear summarization of evidence and its information value;	[3]
6.1.9	Reporting	Generate History Report	Legal requirements; Clear summarization of evidence and its information value; final evidence; timeline of forensic investigation; all affected and relevant data sources; Authorized manipulation of ICS components;	EXTERNAL; 6.1.8; 6.1.2; 6.1.3; 6.1.1; 6.1.4;	Summarize	final evidence report;	[3]
6.2.1	Reporting	Generate target group report	target group roles; key objectives of target group roles;	EXTERNAL; EXTERNAL;	Asses target group requirements	target group requirements;	[3]
6.2.2	Reporting	Generate target group report	target group requirements; final evidence report;	EXTERNAL; 6.1.9;	Adapt history report target group requirements	forensic investigation report for target group;	[3]