



14th Floor, Centre Tower
3300 Bloor Street West
Toronto, ON M8X 2X4
Tel.: 416.734.3300
Fax: 416.231.5435

Form Revision: 28-Oct-2013

Application

for Registration of a Design Submission
Under Ontario's **Technical Standards and Safety Act**
Elevating Devices Regulation

www.tssa.org

email completed forms to: eddesignsubmittal@tssa.org

Design Submission	100	Submitter (Company name and address)	Rideau Elevator Services Inc.				Tel:	613-406-6415	
			Reg. No.: 000263639				email:	bcullain@rideauelevator.ca	
	110	Type of Submission & Installation No.	Major Alteration to Installation No(s): 30779						
		<input checked="" type="checkbox"/> Revision to Registered Submission							
	120	Submitter's Specification No. / P.O. Number	1950 Montreal Car 1			130	Elevating Device Class	Elevators	
						Elevating Device Type	Passenger Elevator		
140	Owners Elevating Device Designation (identified in Bldg & Dwgs)	1	1	3		5		7	9
		2		4		6		8	10
160	Any variance request to Code or Regulation?	No Variances Proposed				270	Client's Account No. for Invoicing		

Owner	170	Owner's name and address	Tel:	
			email:	
Required for new installations only. The license and license invoice will be sent to the above address.			Contact Name:	

Building and Premises	180	Building Address	1950 Montreal Rd		Postal Code	
			Cornwall, Ontario			K6H 1G2
190	Building Function	Assemblies		200	Common Reference to building	N/A
	<input type="checkbox"/> Federal Building, Non Regulated, etc					
If this is a "New Installation" indicate if the building is classified as a High Building under the OBC. <input type="radio"/> High Building <input type="radio"/> Not High Building <input checked="" type="radio"/>						

P.Eng.	210	Name of Submitting Engineer	Vincent Gagnon	220	Engineer's Employer (submitters or specify)	Vincent Gagnon
	230	Engineer's Address	Reg.No.: 000243927		Tel:	613-831-1013
					email:	vincentgagnonpeng@gmail.com

Contractor, Fees & Remarks	240	Installing Contractor (Name)	Rideau Elevator Services Inc.		250	Installing Contractor Registration No.	000263639			
	260	Prioritization	265	Car Numbers(1-10)	280	No. of Elevating Devices	290	Fee Per Unit (See Guidelines)	300	Sub Total
		NORMAL process		1	1	x	\$150	=	\$150	
		(5 day) PRIORITY SERVICE Fee Premium				x		=		
		(2 day) PRIORITY SERVICE Fee Premium				x		=		
								Total Fee	\$150	

Installation Statement	The undersigned attests on behalf of the Installer that he/she will ensure that the elevating device(s) will be assembled and erected according with the design submission.						
	310	Official Capacity in Company	Vice President		320.00	Name	Barry Cullain
	330	Date	23-Jul-21		340.00	Signature	



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Form Revision: 24-Jun-2011

Document Transmittal and Engineers Statement

email completed forms to: eddesignsubmittal@tssa.org

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Spec No.	1950 Montreal Car 1	Transmittal Page	1	of	1
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All submissions to TSSA must include a Document Transmittal. List all documents included as part of this submission								
Supporting Documents	400	Document Name (Include Drawing # where applicable) Indicate if page(s) is a replacement <input type="checkbox"/>	410	Date	420	Document Revision	430	Total Pages
	1	Application <input type="checkbox"/>		2021-07-23				1
	2	Document Transmittal and Engineers Statement (This sheet) <input type="checkbox"/>		2021-07-23				1
	3	Specification Sheet for Elevators <input type="checkbox"/>		2021-07-23	1.00			7
	4	<input type="checkbox"/>						
	5	<input type="checkbox"/>						
	6	<input type="checkbox"/>						
	7	<input type="checkbox"/>						
	8	<input type="checkbox"/>						
	9	<input type="checkbox"/>						
	10	<input type="checkbox"/>						
11	<input type="checkbox"/>							
440	Notes: (Please indicate what data has changed on any replacement pages if not identified by a revision note on the document) Final car weight reported Revised FEO							

Professional Engineer's Statement	450	The whole design of this Elevating Device, including the above listed controlled documents, and the parts and features not specifically identified in the design submission are in compliance with the Technical Standards & Safety Act and Ontario's Elevating Devices Regulation, except for variances set out in the Proposed Variance(s) attached to this submission. If the design submission covers an alteration, this statement is limited to parts and features that are subject of or may be affected by the alteration. Qualifying Amendment:		Professional Engineer's Stamp	
	Date	23-Jul-21	Signature		
					2021-07-23



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Form Revision: 31-May-2013
B44-2010

Specification Sheet for Elevators

Spec No.		1950 Montreal Car 1		Date		23-Jul-21		Revision		1							
email complete forms to: eddesignsubmittal@tssa.org		1	1	3		5		7		9							
		2		4		6		8		10							
PART A - Provide the following General Information about the Elevating Device and the building it is being installed in. This form can be used for up to 10 devices in the same building provided the devices are of the same class, capacity, speed, operation, utilized a common machine room and are to be installed simultaneously.																	
General	110	Type of Submission	Major Alteration to Installation No(s): 30779														
	120	Submitter's Specification No.	1950 Montreal Car 1			130	Elevating Device Class and Type	Elevators Passenger Elevator									
	500	Elevating Device Make	Montgomery Elevator			510	Elevating Device Model	Unknown									
	520	Capacity [2.16.1, 2.16.2]	1	1814	kg	3		kg	5		kg	7		kg	9		kg
			2		kg	4		kg	6		kg	8		kg	10		kg
	530	Capacity [B44-Appendix D] [persons]	1	25	per.	3		per.	5		per.	7		per.	9		per.
			2		per.	4		per.	6		per.	8		per.	10		per.
	540	Rated Speed	0.635			m/s	550	Rated Down Speed (Hydraulic Only)	0.635					m/s			
560	Class of Loading (if freight) [2.16.2.2]	N/A			570	License Location (if in a remote location) [O.Reg. 209/01, s30(1)]	Machine Room										
Building	180	Address	1950 Montreal Rd Cornwall, Ontario														
	580	No. of Levels Served	1	4		3		5		7		9					
			2			4		6		8		10					
	590	Travel	1	N/C	mm	3		mm	5		mm	7		mm	9		mm
2				mm	4		mm	6		mm	8		mm	10		mm	

Mech. Drawings	PART B1 - Provide drawings that include layout, plan and elevation views of the elevating device and/or parts thereof, showing all pertinent information necessary to demonstrate conformance with the Regulation and applied codes. The drawings must include the information required by clauses 2.28.1 or 3.28.1 as applicable and the information required by the submission guidelines. If the elevating device is hydraulic, a hydraulic schematic is also required that clearly indicates all of the components required by 3.18, 3.19 and 3.24.											
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PART B2 - Provide the following details and dimensions as applicable for this installation																	
Vertical Clearances	600	Maximum Bottom CWT Runby [2.4.4(b), 2.4.5]	1	N/A	mm	3		mm	5		mm	7		mm	9		mm
			2		mm	4		mm	6		mm	8		mm	10		mm
	610	Min. Clr. above/outside Railing [2.14.1.7.2(a), 2.4.7.1(c)(2)]	1	N/A	mm	3		mm	5		mm	7		mm	9		mm
			2		mm	4		mm	6		mm	8		mm	10		mm
	620	Min. Clearance above Crosshead [2.4.7.1(a) & (b)]	1	N/C	mm	3		mm	5		mm	7		mm	9		mm
			2		mm	4		mm	6		mm	8		mm	10		mm
	630	Min. Clearance above Car Top [2.4.7.1]	1	N/C	mm	3		mm	5		mm	7		mm	9		mm
			2		mm	4		mm	6		mm	8		mm	10		mm
	640	Car Jump Prevention [2.4.6.1.1(d), 2.21.4.2]	N/A														



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			2		4	6	8	10		
H/W	650	Space Below CWT Accessible [2.6]	1	N/A	3	5	7	9		
			2		4	6	8	10		
Entrances	660	Entrance Mfg	N/C			680	Front Entrance Type [2.11.2]	HSCO-Horizontally Sliding, Centre Opening		
		Model	N/C							
	670	Fire Rating of Entrances (Table 3.5.3.1 - OBC)	N/C			690	Rear/Side Entrance Type [2.11.2]	N/A		
	700	Retainers: Provide identification criteria for inspector's use to verify proper part & installation, or supply drawing, or detail on Layout Drawings. [2.11.11.8]	Top Btm			N/C N/C				
Interlocks	710	Door Locking Device Type [2.12]	Interlock							
	720	Interlock (or Lock & Contact) Mfg Model	G.A.L. MOCP			730	Interlock / Lock & Contact: Lab & File # if not CSA Listed			
Power Door Operator	740	Front Door Operator Mfg Model	G.A.L. MOVFE-2500-HH			750	Rear/Side Door Operator Mfg Model	N/A N/A		
	760	Door Reopening Device Type Front	Electronic - Smoke Sensitive			770	Door Reopening Device Type Rear/Side	N/A		
	780	Front Door Total Mass [2.13.4.2]	250 kg			790	Rear/Side Door Total Mass [2.13.4.2]	N/A kg		
	800	Front Door Normal Close Time [2.13.4.2.4(b)]	2.2 s			810	Rear/Side Door Normal Close Time [2.13.4.2.4(b)]	N/A s		
	820	Front Door Reduced Close Time [2.13.4.2.4(c)]	4 s			830	Rear/Side Door Reduced Close Time [2.13.4.2.4(c)]	N/A s		
	Car Doors and Enclosure	840	Front Car Door Width	1219 mm			850	Rear/Side Car Door Width	N/A mm	
860		Front Car Door Type [2.14.4.3 & 2.14.4.4]	HSCO-Horizontally Sliding, Centre Opening			870	Rear/Side Car Door Type [2.14.4.3 & 2.14.4.4]	N/A		
880		Wall/Door Enclosure Lining Material [CAD 2.14.2.1.2 & 2.14.3.1]	Metal + Plastic laminate			890	Wall/Door Flame Spread Rating [CAD 2.14.2.1.2 & 2.14.3.1]	Flame=<75 Smoke=<450		
900		Ceiling Enclosure Lining Material [CAD 2.14.2.1.2 & 2.14.3.1]	Metal			910	Ceiling Flame Spread Rating [CAD 2.14.2.1.2 & 2.14.3.1]	Flame=<75 Smoke=<450		
920		Floor Enclosure Lining Material [CAD 2.14.2.1.2 & 2.14.3.1]	Metal			930	Floor Flame Spread Rating [CAD 2.14.2.1 & 2.14.3.1]	Flame=<300 Smoke=<450		
Weight	940	Firefighter's Elevator? (Y/N)	1	N/C	3	5	7	9		
			2		4	6	8	10		
	945	ORIGINAL Weight of Complete Car [2.16.3.2.2(a)]	1	2071 kg	3	kg	5	kg	7	kg
			2		kg	4	kg	6	kg	8
	950	Weight of Complete Car AFTER this Alteration [2.16.3.2.2(a)]	1	2087 kg	3	kg	5	kg	7	kg
			2		kg	4	kg	6	kg	8
	960	Weight Added to Car Resulting from this Alteration	1	16 kg	3	kg	5	kg	7	kg
			2		kg	4	kg	6	kg	8



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		2		4	6	8	10	
Safeties	970	Car Safety [2.17]	Mfg	N/A	980	CWT Safety [2.17]	Mfg	N/A
			Model	N/A			Model	N/A
	990	Car Safety - Type [2.17.5]		N/A	1000	CWT Safety - Type [2.17.5]		N/A
	1010	Car Safety - Activation Force [2.17.14(d)]		N/A	1020	CWT Safety - Activation Force [2.17.14(d)]		N/A
Governor	1030	Car Governor	Mfg	N/A	1040	CWT Governor	Mfg	N/A
			Model	N/A			Model	N/A
	1050	Car Governor - Pull Thru [2.18.9(c)]		N/A	1060	CWT Governor - Pull Thru [2.18.9(c)]		N/A
E.Brake	1070	ACO Protection	Mfg/Type	N/A	1080	UCM Protection	Mfg/Type	N/A
		Emergency Brake	Model	N/A		Emergency Brake	Model	N/A
Suspension	1090	Number of Suspension Members [2.20.4]		N/A	1100	Rope Grade [A17.6 - 1.3.2.3, 2.5.3, 3.3.1.4]		N/A
	1110	Suspension Rope Diameter [2.20.4]		N/A	1120	Factor of Safety [2.20.3]		N/A
	1130	Rope Assembly Construction [A17.6 - 1.3.2.2.2]		N/A	1140	Rope Strand Construction [A17.6 - 1.3.1.3.4]		N/A
	1150	Roping Ratio		N/A				
Counter Weight & Compensation	1160	Counterweight Overbalance Minimum	1	N/A	3	kg	5	kg
			2		4	kg	6	kg
	1170	Counterweight Overbalance Maximum	1	N/A	3	kg	5	kg
			2		4	kg	6	kg
	1180	Compensating Ropes Quantity		N/A	1190	Compensating Chains Quantity		N/A
Buffers	1200	Compensating Ropes Diameter		N/A	1210	Unit Mass of Compensating Means		N/A
								kg/m
	1220	Car Buffers (Type) [2.22.1.1]		Spring	1230	CWT Buffers (Type) [2.22.1.1]		N/A
	1240	Car Oil Buffer [2.22.4, 8.3(a)(1)]	Mfg	N/A	1250	CWT Oil Buffer [2.22.4, 8.3(a)(1)]	Mfg	N/A
Guides			Model	N/A			Model	N/A
	1260	Car Buffer Stroke [2.22.3.1, 2.22.4.1]		140	1270	CWT Buffer Stroke [2.22.3.1, 2.22.4.1]		N/A
								mm
	1280	Car Buffer Total Load Rating [2.22.3.2, 2.22.4.10]		9979	1290	CWT Buffer Total Load Rating [2.23.3.2, 2.22.4.10]		N/A
								kg
	1300	Car rail nominal mass/m [Table 2.23.3]		N/C	1310	Max. Bracket Spacing Car [2.23.4, Fig 2.23.4.1-1]		N/C
								mm
	1320	CWT rail nominal mass/m [Table 2.23.4.3.1]		N/A	1330	Max. Bracket Spacing CWT [Table 2.23.4.3.1]		N/A
								mm



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		2		4	6	8	10	
Machine	1340	Type of Drive	Hydraulic		1350	Machine (Pump if Hydraulic) Mfg Model	Settima GR60 SMU 440L	
	1370	Drive Machine Location	Basement					
Control	1380	Type of Operation	Automatic		1390	Type of Motor Control	AC Single Speed	
	1400	Controller Mfg Model	Smartrise SRH		1410	TSSA File # for Controller		
	1411	Scope of Alteration includes Installation of New Controller	Y					
Emergency Operation	1420	Emergency Power Provided? (Y/N) [2.27.2]	1	Yes	3	5	7	9
			2		4	6	8	10
	1430	No. of Cars that can run at once on Emergency Power	1		1435	Scope of Alteration Includes Upgrading Fire Service	Y	
	1440	FEO provided? (Y/N) [2.27.3]	Yes		1450	Method of Phase I Recall - Automatic of Manual [2.27.3.1, 2.27.3.2]	Manual	
	1470	Machine Room Sensors Provided? (Y/N) [CAD 2.27.3.2.2]	No		Note: Alternate Floor Recall is not required if the floor area containing the recall level is sprinklered and there are no fire detectors in the hoistway below the recall level.			
Seismic	1480	Design for Seismic Risk Zone 2 or Greater? (Y/N) [8.4]	N/C		1490	Seismic Risk Zone [8.4.13.2]	N/A	
Safeties	1500	Plunger Gripper? (Y/N) [3.13.3]	N/A		1510	Plunger Gripper Actuation Means [3.17.3.2]	N/A	
Hydraulic Cylinder	1520	Number of Cylinders	N/C		1530	Number of Stages	N/C	
	1540	Cylinder Orientation	N/C		1550	Cylinder Connection (direct or 1:2 roped) [3.18.1]	N/C	
	1570	Plunger O/D [8.2.8.1]	D1= N/C mm	D3= mm				
			D2= mm					
	1580	Plunger Free Length [8.2.8.1.1]	L1= N/C mm	L3= mm	1590	Plunger Wall [8.2.8.1]	t1= N/C mm	t3= mm
			L2= mm			t2= mm		
	1600	Safety Bulkhead or Double Cylinder [3.18.3.4]	N/C		1610	Plunger Weight [3.16.3(b)]	N/C kg	
	1620	Cylinder Corrosion Protection [3.18.3.8]	N/C					
Valve	1630	Control Valve Mfg Model	Maxton UC4MR		1640	Control Valve Lab & File # if not CSA Listed [3.19.4.6]		
	1650	Overspeed Valve Mfg Model	Maxton OSV		1660	Overspeed Valve TSSA File No.		
	1670	Max. (Rated) System Pressure [3.19.1.2]	4137 kPa					



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Schematics	PART C1 - Provide an electrical schematic drawing indicating conformance with 2.19, 2.25, 2.26 & 2.27 for electric elevators or indicating conformance with 3.25, 3.26 & 3.27 for hydraulic elevators. Schematics must also meet the requirements of 8.6.1.6.3(a). Contactors and relays used in critical operating circuits shall be clearly identified (see 2.26.3)						

PART C2 - In addition to the schematic, provide a written conformance document to explain how compliance with the following requirements are met (where applicable) if it is not possible to demonstrate compliance in the schematic.									
		xx				xx			
20xx	2.12.7.3.2	05	Independent Speed Control on Access	20xx	2.26.7	08	Installation of Capacitors or Other Devices		
	2.19.1.2	02	Ascending Car Overspeed Protection		2.26.8.2	09	Release and Application of Driving Machine Brakes		
	2.19.2.2	03	Unintended Car Movement Protection		2.26.9.3	10	Single Ground / Single Failure		
	2.25.4.1	04	ETSL is independent of NTS		2.26.9.4	11	Redundancy and Checking		
	2.25.4.2	05	ETSD is independent of NTS		2.26.9.5 / 2.26.9.6	12	Two Means to Remove Power		
	2.26.1.4.1(d)(1)	06	Independent Speed Control on Inspection		3.26.6.3 / 3.26.6.4	13	Two Means to Remove Power		
	2.26.4.3.2	07	SIL Certification (Incl. Conditions of Certification)			14			
2100	<input checked="" type="checkbox"/> Conformance Documents Attached <input type="checkbox"/> N/A for this Alteration <input type="checkbox"/> Conformance Documents on file with TSSA			2110	TSSA File Number for Conformance Documents				



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1	1			3	5		7	9	
2				4	6		8	10	

PART D1 - Indicate which Operating, Safety Devices and/or Electrical Protective Devices have been PROVIDED. 2.26.2.(*X), 3.26.(#X) or as Referenced.

Electrical and Control Features	22xx	XX				XX			
		N/A	01	*3	Compensating-Rope Sheave	Provided	22	2.12.7	Hoistway Access Switch
		N/A	02	*4	Motor Field Sensing	N/A	23	2.18.7.2	Governor Rope Tension
		N/A	03	*5	Emergency Stop Switch	Provided	24	2.25.2or3.25.1	Normal Terminal
		N/A	04	*6	Broken Rope, Tape or Chain	Provided	25	2.26.1.5	Car Door Bypass Switch
		Provided	05	*7	Pit Stop Switch	Provided	26	2.26.1.5	Landing Door Bypass Switch
		Provided	06	*8	Car Top Stop	N/A	27	2.26.1.6.6	Independent Speed Control
		N/A	07	*9	Car Safety Switch	N/A	28	2.26.1.6.7	Inner Zone Speed Control
		N/A	08	*10	Governor Overspeed Switch	Provided	29	2.26.5	Door Monitoring
		N/A	09	*11	Final Terminal Limit		30		
		N/A	10	*12	Emergency Speed Limit	N/A	31	3.18.1.2.7	Slack Rope Device
		Provided	11	*14	Ldg Door Interlock/Lock & Contact	N/A	32	3.18.2.7.1	Plunger Follower Guide
		Provided	12	*15	Car Door Contacts	Provided	33	3.25.2	Terminal Speed Reducing
		N/A	13	*16	Emergency Terminal Stopping		34		
		Provided	14	*18	Emergency Exit	Provided	35	#3	Anti-Creep Speed Control
		Provided	15	*21	In-Car Stop	Provided	36	#5	Motor Phase Protection
		N/A	16	*25	Blind Hoistway Access door	N/A	37	#7	Recycling Operation
		N/A	17	*26	Pit Door	Provided	38	#8	Pressure Switch
		N/A	18	*28	Car Door Interlock	Provided	39	#9	Low Oil Protection
		N/A	19	*29	Ascending Car Overspeed	Provided	40	#10, 38-091(5)	Auxiliary Contact
		N/A	20	*30	Unintended Movement		41		
		N/A	21	*32	Hoistway Access Opening	N/A	42	5.2.1.4.4	Car Top Prop

PART D2 - Provide a written test procedure for the items listed below. Provide a written procedure for the tests of 8.10.2/3 that cannot be easily demonstrated in the field or for those tests which require specific test instructions to demonstrate compliance. The procedure should follow the same sequence of the tests in 8.10.

In addition written test procedures are required for the following (circled) items from Part C2 and Part D1:

2010, 2011, 2012, 2202, 2210, 2213, 2219, 2220, 2224, 2227, 2228, 2232, 2233, 2236, 2237, 2238, 2240, 2242 where applicable.

Acceptances Tests		xx					xx		
23xx	2.27.2	05	Emergency Power	23xx	3.19.4.7.6	06	Field Adjustment Procedure for Overspeed Valve		
	2.27.3.1.6(m)	02	Phase I and Load Weighing Device		3.17.3.2.2(a)	07	Plunger Gripper Operational During Power Failure		
	2.27.3.3.1(l)	03	Phase II and Load Weight Device		3.27.1, 2 & 3	08	Phase I under Special Conditions		
	2.27.3.3.6	04	Phase II and Ground		3.27.4	09	Phase II under Special Conditions		
	2.27.3.4	05	Phase I and II Power Off			10			
	2400	<input checked="" type="checkbox"/> Acceptance Tests Attached <input type="checkbox"/> N/A for this Alteration <input type="checkbox"/> Acceptance Tests on file with TSSA			2410	TSSA File Number for Acceptance Tests			



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Form Revision: 31-May-2013
B44-2010

Specification Sheet for Elevators

SAFETY AUTHORITY		Fax: 416.231.5435		Spec No.	1950 Montreal Car 1		Date	23-Jul-21	Revision	1
email complete forms to: eddesignsubmittal@tssa.org	1	1	3	5	7	9				
	2		4	6	8	10				

PART E - Enter the applied Standard Number, Title and Revision where applicable						
Codes and Standards	3000	Applicable Safety Code	Safety Code for Elevators	3010	Safety Code Edition	B44-10
	3020	Ontario Building Code	2012			
	3030	Ontario Electrical Safety Code	2018			
	3040	Other				
	3050	Applicable Safety Code for Controller (See box 1411)	B44-10			
	3060	Applicable Safety Code for FEO (See box 1435)	B44-10			
	3070	Welded Steel Construction (Metal Arc Welding)	CSA W-59			
	3080	FACTORY WELDS Cert. of Companies for Fusion Welding of Steel	N/A	3090	FACTORY WELDS Name of Certified Company	N/A
	3100	FIELD WELDS Cert. of Companies for Fusion Welding of Steel	N/A	3110	FIELD WELDS Name of Certified Company	N/A
Orders/Bulletins	3120	Director's Order Applicable to this Submission	DO 277-19 DO 251-11-r2			
	3130	Manufacturer's Bulletins Applicable to this Submission				

PART F - Special Features - Remarks - Additional Tests - Scope of Alteration (Attached additional pages as required)											
Additional	4000	1. Additional tests: At the initial inspection carry out additional tests as outlined in Annex #114/94 enclosed. 2. Deleted									