General Facility Report

(Formerly the Standard Facility Report)

Adopted 1988, revised 1998 and 2008 Registrars Committee, American Association of Museums



Additional space is provided on pages 28–29 for any responses that require further explanation or more room than the spaces allotted.

Cite the corresponding question number at the beginning of each response.

	ility Report © 2008. American served. As purchaser of this pu			
Christina Ke	n cooperation with the Registra Elly Schwartz, Head Registrar, S egistrar, National Museum of A	Smithsonian Instituti		
	owitz, Associate Editor vine, Designer			
	ility Report, 3rd edition of the 178-1-933253-10-7	revised <i>Standard Fac</i> (papo		

Contents

Preta	ce — Jeanne M. Benas, Christina K. Schwarz, and Elizabeth E. Merritt	. V
Borro	owing Institution Profile	. 1
Notic	ee and Instructions	.2
1.	General Information	_
	Staff and Major Contractors	. 4
2.	Building Construction, Configuration and Maintenance	_
	General Temporary Exhibition Space(s)	_
	Shipping and Receiving	
	Storage	
		•)
3∙	Environment	10
	Heating and Air Conditioning	
	Lighting	13
4.	Fire Protection	14
5.	Security	17
	Guards and Access	17
	Physical and Electronic Systems	20
6.	Handling and Packing	22
7.	Insurance	23
8.	Loan History	24
9.	Additional Information and Comments	25
10.	Supplemental Questionnaire	25
	Earthquake or Earth Movement Prone Zone	25
	Hurricanes, Tornadoes or Severe Windstorms	26
	Designated Brush or Wildland/Urban Interface Zone:	26
	Off-Site Packing, Preparation or Storage Facility	26
11.	Continuation Sheet (blank page)	28
12.	Verification and Responsibility	30
Gloss	sary	31
Daad	ove for the Canaval Facility Danavt	

Borrowing Institution Profile

Name of borrowing institution/loan venue	
Contact person	
Title	
Mailing address	
Street address	
Shipping address	
Telephone	
Fax	
E-mail	
Website	
Purpose of loan/ exhibition title	
Dates at loan venue	

Notice and Instructions

NOTICE: It is understood that the information in this form is critically **CONFIDENTIAL** and will be used by the potential lenders only in evaluating facilities of potential borrowers and in preparing applications for indemnity as regards loan objects. This form must be stored in a secure location and copies must not be made or distributed without the express consent of the subject institution. This form must not be distributed via fax or e-mail unless otherwise agreed to by the parties.

INSTRUCTIONS FOR COMPLETING THE FACILITY REPORT

Complete all questions in the report that are applicable to your institution. Consult with other staff members with specific expertise for select responses, if necessary.

Attach a floor plan of the building and any additions (include digital images if they help support this report), indicating:

- Where loan object(s) would be displayed
- Vents within display area
- Fire doors between display area and other parts of the building
- Portable fire extinguishers, fire suppression and detection systems
- Overhead piping and HVAC systems
- Receiving area
- Passage from receiving area to display area(s) clearly marked
- Reception areas permitting food and/or drink
- Guard stations

Is the floor plan attached?	☐ Yes	☐ No
Attach a copy of recent actual relative environmental (temperature and humidity) readings for display area objects would be displayed. (Confer with lender to determine required duration of readings and if either received year as pertains to proposed borrow dates are required.)		
Are the readings attached?	☐ Yes	☐ No
Indicate the system of measurement used to report dimensions and weight capacities for your building:		
English measure (inches, feet, miles, pounds, etc.)International System of Units (IS) (centimeters, meters, kilometers, kilograms, etc.)		

•••••				
1. 0	General Information			
1.1	Is your institution currently accredited by the American	Association of Museums?	☐ Yes	☐ No
	If yes, date of most recent accreditation decision:			
1.2	Check the type(s) that best describe your institution:			
	☐ Museum (nonprofit)	☐ University		
	Aquarium Aquarium	Museum or Gallery		
	Arboretum/Botanical Garden	Student Center/Union		
	☐ Art	Library		
	☐ Children/Youth	Department:		
	☐ General	Other (specify:)	
	☐ Historic House			
	☐ History	Cultural Organization		
	Natural History/Anthropology	Library		
	■ Nature Center	Religious Institution		
	☐ Science	Civic/Exhibition Center		
	☐ Zoo	Fair Building		
	Other (specify:)	Other (specify:)	
Cont	GRAPHIC PROFILE ract your local fire department and/or municipal building has 1.5.	ng department for assistance in answering q	uestions 1.3	
	Consult one of the seismic zone maps on either of the farea in which your facility is located and indicate seism	_	rresponding t	o the
	http://www.earthquake.usgs.gov/research/hazmaps	:/products_data/images/nshm_uso2.gif		
	http://www.ivi-intl.com/art/IVI_Map_S-W.pdf			
1.3	Is your building located in an earthquake or earth move	ement-prone zone?	☐ Yes	☐ No
	If yes, complete questions 10.1 through 10.12 (Section	10. Supplemental Questionnaire).		
1.4	Is your building located in an area subject to other natu tornadoes or severe windstorms?	ıral catastrophes such as flooding, hurricanes,	☐ Yes	☐ No
	If yes, complete questions 10.13 through 10.23 (Section	n 10. Supplemental Questionnaire).		
1.5	Is your building in a designated brush zone or wildland	/urban interface?	☐ Yes	☐ No
	If yes, complete questions 10.24 and 10.25 (Section 10	. Supplemental Questionnaire).		

STAFF AND MAJOR CONTRACTORS

1.6 Provide information on key staff members who will work with temporary or traveling exhibitions, including work and fax numbers for employees and one after-hours emergency contact number. Under employment status, indicate if employee is a full- or part-time staff member or a contractor. If employee is a contractor, provide the name of the contracting firm or organization. Provide the specialty of curators and conservators.

POSITION	NAME	TITLE	TELEPHONE/FAX	E-MAIL	EMPLOYMENT STATUS (F/T, P/T, Contractor)
Director (chief executive officer)			Work: Fax: Cell:		
Security supervisor			Work: Fax:		
Registrar or collections manager I			Work: Fax:		
Registrar or collections manager II			Work: Fax:		
Exhibitions manager			Work: Fax:		
Art handler or preparator			Work: Fax:		
Shipping/receiving officer			Work: Fax:		
Curator I	Specialty:		Work: Fax:		
Curator II	Specialty:		Work: Fax:		
Conservator I	Specialty:		Work: Fax:		
Conservator II	Specialty:		Work: Fax:		
After-hours emergency contact			Home: Cell: Fax:		

If permanent staff is insufficient for this loan, explain your plan for sufficient staffing:

2. Building Construction, Configuration and Maintenance

GENERAL

2.1 Indicate the dates your original building and any subsequent additions were completed. Use an "x" to indicate the gallery/ areas where loan objects will be stored and displayed.

	Date of completion	Loan item storage area	Loan item display area
Original building			
Addition 1			
Addition 2			
Addition 3			

2.2 What type of building materials were used for the original building(s)? (Mark all that are appropriate.)

Original Building	Adobe	Brick	Concrete	Glass	Safety Glass	Steel	Stone	Wood	Fabric/ carpet	Other (specify)
Exterior walls										
Interior walls										
Floors										
Ceilings										
Structural supports										

2.3 What type of building materials were used for the subsequent addition(s)? (Mark all that are appropriate. If more than one addition, mark using numbers which correspond to the addition. For example, if exterior walls for both additions 1 and 2 are brick, indicate 1,2 in box.)

Addition(s)	Adobe	Brick	Concrete	Glass	Safety Glass	Steel	Stone	Wood	Fabric/ carpet	Other (specify)
Exterior walls										
Interior walls										
Floors										
Ceilings										
Structural supports										

2.4 What type of fire resistant materials were used? (Mark all that are appropriate.) Contact your local fire department or municipal building department for assistance, if necessary.

	,	Type I Fire resistive	Type II Noncombustible	Type III Ordinary	Type IV Heavy timber	Type \ Wood Fra	/ ame
Ori Bui	ginal lding						
	dition 1						
Ado	dition 2						
Ado	dition 3						
		l			J.	<u>I</u>	
2.5		ng structures freesta	_			☐ Yes	☐ No
	•	a physical description in a physical description in a physical description are a physical description	on and the purpose of th	e larger structure into	which it is incorporate	ed and how bu	iilding
		structures separated	I by fire doors?			☐ Yes	☐ No
2.6	Describe the	type and location of	public activities that tak	e place in your buildin	g, other than exhibition	ons:	
	.		12122				
		·	emporary exhibition gall		r building	☐ Yes	☐ No
	-	oposed loan period?	s or types of exhibitions	be taking place in you	i bullaling	☐ Yes	☐ No
	If yes, explair	1:					
2.7	Are you unde	rgoing construction	or renovation at this time	e?		☐ Yes	☐ No
	If yes, explair	1:					
a 0	Do you antici	nata any constructio	n or renovation projects	during the proposed	oan period?	☐ Yes	
2.8	If yes, explair		ir or renovation projects	during the proposed i	oan penou:	☐ ies	☐ No
	,,						
		ccur near temporary al hazards be monito	exhibition area(s), how vired?	will potential fire, vibra	ation, construction ma	aterial and/or	
2.9	How many flo	oors does your buildi	ng have?				
/	•	•	ode of access between l	evels:			
	☐ Stairs		Other (specify:				
		IBITION SPACE(S)					
2.10	Indicate the l	ayout of your tempo	rary exhibition space(s):				

☐ One large room ☐ Series of small rooms ☐ Other (specify: _____)

2.11	What is the square footage and running feet of exhibition galleries in which loan objects would be disp	layed?	
2.12	What is the weight load capacity of exhibition gallery floors (if it pertains to the loan object(s) in question	on)?	
2.13	Are any temporary exhibition galleries located in public activity areas such as lobbies, lounges, hallways, libraries, cafes, classrooms, etc.? If yes, describe:	☐ Yes	□ No
2.14	Are any water fixtures or accessories such as plumbing pipes, sinks, water fountains, etc., located <i>in</i> or <i>above</i> temporary storage or exhibition galleries? If yes, describe:	Yes	□ No
2.15	Are any permanent structures located in the temporary exhibition galleries (columns, sculptures, etc.)? If yes, describe:	Yes	□ No
2.16	Do you have a modular wall partition/panel system? If yes, means of support:	Yes	□ No
	Are they covered with a flame-resistant paint or fabric?	☐ Yes	☐ No
2.17	Are eating and drinking ever permitted in: Temporary exhibition galleries? Temporary exhibition storage? Receiving area? Temporary exhibition preparation area? If yes, explain:	☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes	No No No No
2.18	Do you make routine inspections for rodent, insect and microorganism problems? If yes, describe means and frequency: If no, explain:	Yes	□ No
2.19	Do you undertake routine extermination/fumigation procedures? If yes, describe methods, products used and frequency: Describe action you would take if and when an infestation occurs: If no, explain:	☐ Yes	□ No

2.20 Describe how the temporary exhibition galleries are managed during an exhibition with regard to routine lamp replacement, cleaning procedures and equipment maintenance:

SHIP	PING AND RECEIVING						
2.21	What are your normal receiving	ng hours?					
2.22	Can you accommodate a delivery at times other than these hours?						
2.23	What is the maximum size vehicle your loading area will accommodate (as it pertains to the loan objects in questi						
2.24	Do you have (or have access to object(s) in question.)	co) the following? (Mark all that apply and provide requested details that	at relate to the	loan			
	☐ Shipping/receiving door	(dimensions: height: width:)					
	☐ Raised loading dock	(height from ground:)					
	Dock leveler/lift	7 . I I					
	Forklift	(weight capacity:)					
	Hydraulic lift	(weight capacity:)					
	Crane	(weight capacity:)					
	Ramp	(length: width:)					
	☐ Scaffolding	(height:)					
	☐ Other	(specify:)					
2.25	What is the maximum size cra	te your shipping/receiving door can accommodate?					
	(height: width:	depth:)					
2.26		be moved within your facility from your shipping/receiving area	-	-			
	to the exhibition galleries?		☐ Yes	☐ No			
	If no, explain:						
2.27		receiving door or a raised dock, how do you receive shipments?					
	Describe loading area (and in	dicate on attached floor plan):					
2.28	Is your shipping/receiving are	ea:					
2.29	Describe security precautions	s taken in your shipping/receiving area:					
2.30	Do you have a secure shippin	g/receiving area separate from the general loading area?	☐ Yes	☐ No			
	If yes, list dimensions:	length: width: ceiling height:					
	If yes, is this area used only fo	or exhibition objects?	☐ Yes	☐ No			
	If no, describe other uses:	•					
	ii iio, acociibe bilici aoco.						

2.32	Where do you usually store loan objects b "1" being the space most frequently used	pefore they are installed? (Number all appropriate items in or .)	der of priority	, with
	Receiving room	Exhibition galleries		
	Exhibition preparation room	Storage area		
	In-house packing facility	Outside packing facility		
2.33	Where do you usually unpack/repack/prewith "1" being the space most frequently	epare objects for exhibition? (Number all appropriate items i used.)	n order of pric	ority,
	Receiving room	Exhibition galleries		
	Exhibition preparation room	Storage area		
	In-house packing facility	Outside packing facility		
2.34	Do you utilize an off-site packing/prepara	tion/storage facility for loan objects?	☐ Yes	□ No
	If yes, complete questions 10.26 through	10.48 (Section 10. Supplemental Questionnaire).		
2.35	Do you have a freight elevator?		☐ Yes	□ No
	Interior dimensions: length: wie	dth: ceiling height:		
	Weight/Load capacity:			
	What is the last date the elevator(s) was (were) inspected, as displayed on the inspection certificate?		
	University on this state was added to see such	ilitian flague		
2.36	How are loan objects moved between exh	IDITION FLOORS?		
STOR	RAGE			
2.37	Do you have a secured, in-house storage	area for loan objects?	☐ Yes	☐ No
	Interior dimensions: length: wid	th: ceiling height:		
	Dimensions of door: height: wid	th:		
	Is your in-house storage area for loan obje	ects? (Mark all that are appropriate.)		
	☐ Separate from your permanent collection	ion storage		
	☐ Locked			
	Alarmed			
	Above ground			
	Climate-controlled (See section 3 for d	etailed environmental information.)		
	Who has access/keys?			
	Harris anna anto III 19			
	How is access controlled?			

2.31 How is access to the shipping/receiving area controlled?

Comp	olete if you utilize basement or below §	ground storage for loan objects:		
	Are the loan objects stored at least 12	inches off of the floor?	☐ Yes	☐ No
	Is the storage area alarmed with a wa	ter detection system?	☐ Yes	☐ No
	Is the storage area climate controlled	?	☐ Yes	☐ No
	How often is the area checked for ove	rall conditions?		
2.38	Do you have fire detection and/or sup (See section 4 for detailed informatio	opression systems in your loan object storage area? n on fire protection.)	☐ Yes	☐ No
	Describe:			
	Do you have a highly secured, in-house of yes, describe:	se storage area for valuable small loan objects?	TYes	□No
	If no, explain:			
2.39		t crates? (Mark all that are appropriate.) f-premises		
	If stored on-premises, is the area:	locked		
	n stored on promises, is the dream	temperature-controlled		
		humidity-controlled		
		pest-controlled		
	If stored off-premises, is the area:	□ locked		
		☐ temperature-controlled		
		☐ humidity-controlled		
		pest-controlled		
3. H	Invironment			
HEA	TING AND AIR CONDITIONING			
3.1	Is your heating and cooling equipmer times when the building is closed to s	☐ Yes	☐ No	
	Is there a back-up system for your hea	ating and cooling system?	☐ Yes	☐ No
	If yes, how long can it operate?			
	If your system is not in continuous op	eration, explain:		

3.2	Describe the type and	location of your ei	nvironmental contro	ol systems. (Mark	all that are appropriate.	,)

Environmental control system	Temporary exhibition storage	Temporary exhibition galleries	Throughout building
Centralized 24-hour temperature control system			
Centralized 24-hour humidity control system			
Centralized 24-hour filtered air			
Simple air conditioning (window units)			
Simple heating			

3.3 Describe cooling system:

Cooling system	Туре	Year installed or upgraded
In temporary exhibition galleries		
In temporary exhibition storage		

3.4 Describe heating system (i.e., convection, forced air, solar):

Heating system	Туре	Year installed or upgraded
In temporary exhibition galleries		
In temporary exhibition storage		

3.5 Describe humidity control equipment:

Humidity control	Туре	Year installed or upgraded
In temporary exhibition galleries		
In temporary exhibition storage		

3.6	Do you use any additives (i.e. corrosion of the second of	on-inhibitors, water treatments) in your humidification system?	☐ Yes	□No
	Are portable cooling, heating or humi	dification devices used anywhere in your facility?	Yes	☐ No
3∙7	Who monitors and services the enviro	onmental control systems?		
	Staff (indicate name and title):			
	Contracted maintenance company (in	dicate name of company):		
	Call for repair as needed (indicate nar	me of company):		
3.8	How often are the environmental syst	ems monitored and serviced?		
3.9	Do you have the ability to adjust your of different types of objects?	temperature and relative humidity levels to meet the needs	☐ Yes	☐ No
3.10	How closely are loan objects position	ed to heating, air conditioning or humidification vents or units?		
	Describe and provide distance for all	applicable:		
3.11	What are the environmental condition Individually controlled	ns in temporary exhibition <i>galleries</i> ? (Mark the most appropriate.)	
	☐ All controlled as part of the entire	building or with several other rooms		
3.12	What are the environmental condition Individually controlled	ns in temporary exhibition <i>storage areas</i> ? (Mark the most approp	riate.)	
	☐ All controlled as part of the entire	building or with several other rooms		
3.13	Are records of the variations in tempe	rature and relative humidity kept?	Yes	□No
3.14	Do you monitor and record temperatu	ure and relative humidity levels on a regular basis in:		
	Temporary exhibition galleries?		☐ Yes	☐ No
	Temporary exhibition storage spaces?	?	☐ Yes	☐ No
	Display cases containing environmen	tally sensitive material?	☐ Yes	☐ No
		ng hygrothermographs		
		nic data loggers		
		specify:)		
	Indicate frequency:			

Equipment		Number available	Freque	ncy of calibration	
Recording hygrother	rmographs				
Psychrometers					
Hygrometers					
Electronic data logge	rs				
3.16 What are the reco	urded temperature and	d relative humidity <i>ranges</i> i	in vour•		
what are the reco		exhibition galleries		ary exhibition storage	
Temperature and humidity	Temperature	% RH	Temperature	% RH	
In spring/summer					
In fall/winter					
	Temporary	exhibition galleries	Tempor	ary exhibition storage	
Temperature and humidity	Temporary Temperature	exhibition galleries % RH	Temporature	ary exhibition storage	
Temperature and humidity In spring/summer					
humidity					
In spring/summer In fall/winter Remember to attach a con which loan objects w	Temperature opy of recent actual reould be displayed. (Co		Temperature nperature and humidity nine required duration of	% RH /) readings for display ar	
In spring/summer In fall/winter Remember to attach a con which loan objects we readings or time of year	opy of recent actual reould be displayed. (Coas pertains to propose	% RH elative environmental (teronfer with lender to detern	mperature and humidity nine required duration of red.)	% RH /) readings for display ar of readings and if either re	
In spring/summer In fall/winter Remember to attach a con which loan objects were adings or time of year LIGHTING 3.18 What type of light Daylight	opy of recent actual recould be displayed. (Coas pertains to propose	elative environmental (teronfer with lender to deterned borrow dates are required between the temporary exhibition gates are required by the required by the temporary	mperature and humidity nine required duration of red.)	% RH /) readings for display ar of readings and if either re	
In spring/summer In fall/winter Remember to attach a con which loan objects were adings or time of year LIGHTING 3.18 What type of light	opy of recent actual reould be displayed. (Coas pertains to propose	elative environmental (teronfer with lender to deterned borrow dates are required between the temporary exhibition gates are required by the required by the temporary	mperature and humidity nine required duration of red.) alleries? (Mark all that a	% RH /) readings for display ar of readings and if either re	
In spring/summer In fall/winter Remember to attach a community of the comm	opy of recent actual recould be displayed. (Coas pertains to propositing do you utilize in the westered	elative environmental (teronfer with lender to deterned borrow dates are required between the temporary exhibition gates are required by the temporary exhibition gate	mperature and humidity nine required duration of red.) alleries? (Mark all that a second for the content of th	% RH /) readings for display ar of readings and if either re	
In spring/summer In fall/winter Remember to attach a con which loan objects were adings or time of year LIGHTING B.18 What type of light Daylight Windo UV filte	opy of recent actual reould be displayed. (Coas pertains to propose	elative environmental (teronfer with lender to deterned borrow dates are required between the temporary exhibition gates Fluorescenter UV Incandescenter Turner Turn	mperature and humidity nine required duration of red.) Alleries? (Mark all that a second for the control of th	% RH /) readings for display ar of readings and if either re	
In spring/summer In fall/winter Remember to attach a con which loan objects were adings or time of year LIGHTING B.18 What type of light Daylight Windo UV filted Equipped Skylights	opy of recent actual record be displayed. (Coas pertains to propositing do you utilize in the ways are deed with shades or drawn and the coast of th	elative environmental (teronfer with lender to deterned borrow dates are required between the temporary exhibition gas Fluorescent U Incandesce Tu Io	mperature and humidity nine required duration of red.) alleries? (Mark all that a set of Filtered and the set of the set	% RH /) readings for display ar of readings and if either re	
In spring/summer In fall/winter Remember to attach a con which loan objects were adings or time of year LIGHTING B.18 What type of light Daylight Windo UV filte Equipp	opy of recent actual record be displayed. (Coas pertains to propositing do you utilize in the ways are deed with shades or drawn and the coast of th	elative environmental (teronfer with lender to deterned borrow dates are required between the temporary exhibition gates are required borrow dates are required between the temporary exhibition gates are sequent but the temporary exhibition gates are required by the temporary exhibition gates are required b	mperature and humidity nine required duration of red.) alleries? (Mark all that a set of Filtered and the set of the set	% RH /) readings for display ar of readings and if either re	
In spring/summer In fall/winter Remember to attach a con which loan objects were adings or time of year LIGHTING B.18 What type of light Daylight Windo UV filte Equipp	Temperature opy of recent actual re ould be displayed. (Co as pertains to propose ting do you utilize in the ws ered bed with shades or dra ered bed with shades or dra ered bed with shades or dra ered	elative environmental (teronfer with lender to deterned borrow dates are required between the temporary exhibition gates are required borrow dates are required between the temporary exhibition gates are sequent but the temporary exhibition gates are required by the temporary exhibition gates are required b	mperature and humidity nine required duration of red.) Alleries? (Mark all that a second for the second for th	% RH /) readings for display ar of readings and if either re	

	Do you have a UV meter?	Yes	☐ No
	If no to either, are you willing to purchase one or both?	☐ Yes	☐ No
3.20	How low can you adjust your light levels (number of foot-candles)?		
		_	_
3.21	Are display cases ever internally lit?	☐ Yes	☐ No
	If yes, what type of lighting is used in the display cases? (Mark all that are appropriate.)		
	☐ Fluorescent ☐ UV filtered		
	☐ Fiber optic ☐ Other (specify:)		
	☐ Incandescent		
3.22	Are loan objects in display cases safeguarded against ultraviolet rays and heat build-up from interior lights?	☐ Yes	☐ No
	If yes, how:		
3.23	Are display cases ever sealed, or do they have dust filters in place?	☐ Yes	☐ No
	If yes, explain:		
4. F	ire Protection		
	act your local fire department or municipal building department for assistance, if necessary, in answe 1gh 4.3 and 4.13 through 4.17 .	ring question	IS 4.1
4.1	What is the fire rating of your building (e.g., A1)?		
4.2	Is the entire building protected by a fire and/or smoke detection/alarm system?	☐ Yes	☐ No
	If yes, indicate type (ion detectors, etc.):		
	If no, describe areas not protected:		
4.3	Do your fire detection/alarm systems employ components listed by Underwriters Laboratories (UL)?	☐ Yes	☐ No
	If yes, are the systems installed according to UL standards?	☐ Yes	☐ No
	If no, explain:		
4.4	Are all emergency exit doors equipped with alarms?	☐ Yes	☐ No
	If yes, indicate type:		
	Do doors automatically unlock when a fire alarm is activated?	☐ Yes	☐ No
	If emergency exit doors are not equipped with alarms, describe security mechanism:		

4.5	now are the systems chec	kea:						
	By whom?							
	How frequently?							
4.6	How is the fire/smoke det	ection/alarm sys	stem activate	ed? (Mark all that	are appropri	ate.)		
Sys	tem activation		Tempora	ıry exhibition ga	lleries	Temp S	oorary exhibitio torage areas	n
Sel	f-activated heat detection	n						
Sel	f-activated smoke detection	on						
Cor	trol panel							
Ma	nual pull stations							
Wa	ter flow switches in sprink	ler system						
4.8	☐ UL/FM–approved centr ☐ Other (specify: Indicate the type(s) of fire (Mark all that are appropri) suppression sys				l be received	, stored and exh	ibited:
Spr	inklers	Received		Stored	Ex	hibited	Year Inst	alled
	t pipe							
Dry	pipe							
-	-action							
Oth	er (specify):							
	Who is responsible for tur	n-off?						
	Are the staff and guards tr	ained in turn-off	procedures?				☐ Yes	☐ No
	Many states now require s Do you intend to display lo		-	_	than 8'h x 8'	w x 4'd.	☐ Yes	☐ No
	If so, are sprinklers installe	ed within the cas	es?				☐ Yes	☐ No

Gaseous fire suppression systems		Received	Stored	Exhibited	Year Inst	alled
Hal	on					
Clea	an agent					
Oth	er (specify):					
Fire cod	hose cabinets per local fire e	Received	Sto	red	Exhibited	
	Are fog nozzles installed?		<u>'</u>	'	☐ Yes	☐ No
	How often are fire hoses and cabir	ets inspected and maint	tained?			
Por	table fire extinguishers	Received	Sto	red	Exhibited	
	Specify type (e.g., pressurized wat	er, carbon dioxide, dry cl	hemical, foam, Hal	on, acid, other):		
4.9	How often are portable fire extingu	iishers tested?				
4.10	How often is your staff trained in the	ne use of portable fire ex	ctinguishers?			
4.11	Are the doors between floors or ro	oms fire-resistive or smo	oke-sealed?		☐ Yes	☐ No
4.12	Is smoking allowed anywhere in yo	our facility:			☐ Yes	☐ No
	If yes, in what areas and under wh	at conditions?				
4.13	How far is your facility from the ne	arest local fire station?				
4.14	How long does it take the fire depart	artment to arrive at your	facility in response	to an alarm?		
4.15	How far is your facility from the ne	arest fire hydrant?				
	Do you check with your local fire d	epartment to make sure	nearest hydrants a	are working?	☐ Yes	☐ No
	If yes, how often and by whom?					
4.16	Is your local fire station staffed 24	hours a day?			☐ Yes	☐ No
	If no, explain how personnel are al	erted:				
	What is the town class number for	the fire department? (NI	B 4, NB 5, NB 9)?			
	Has the fire department visited you should a fire occur at your facility?	ur facility and met with y	ou to plan a course	e of action	☐ Yes	☐ No
	Date of the last visit by the fire dep	partment for planning:				
	If no, are you willing to devise a pla	an with your fire departn	nent?		☐ Yes	☐ No

4.17	Do you have an established fire emergency procedure?	☐ Yes	☐ No
	If yes, how frequently is your staff trained in this procedure?		
	If no, explain:		
	Is there an on-site fire brigade?	☐ Yes	☐ No
	Is there a backup fire emergency procedure?	☐ Yes	☐ No
	If yes, explain:		
	ecurity		
GUA	RDS AND ACCESS		
5.1	Do you have 24-hour human guard security (as opposed to periods of electronic-only surveillance)?	☐ Yes	☐ No
	If yes, is there a staffed control center and does it have visual oversight of the entire facility?	☐ Yes	☐ No
	If no, would you be willing to hire additional guards, if required?	☐ Yes	☐ No
5.2	What type of security personnel does your facility utilize? (Mark all that are appropriate.)		
	☐ Security employees of your facility with certified training		
	☐ Security employees of your facility		
	☐ Other staff		
	☐ Contractors from an outside service company (name of company:)		
	☐ Students		
	☐ Volunteers/docents		
	☐ Other (specify:)		
5.3	Do you have a trained security supervisor in charge at all times?	☐ Yes	☐ No
	If no, explain:		
5.4	Are your security personnel specially trained for your facility?	☐ Yes	□No
	If yes, briefly explain the extent and duration of their training:		
	If no, explain:		

5.5	Are your guards? (Mark all that are appropriate.)				
	☐ Armed					
	☐ Pager-equipped					
	☐ Phone-equipped					
	☐ Radio-equipped					
	Other (specify:)					
5.6	Do you conduct background checks on guards p	orior to hiring?			☐ Yes	☐ No
	Do you perform background checks on new em	ployees?			☐ Yes	☐ No
	Do you perform background checks on prospec	tive employees?			☐ Yes	☐ No
5.7	Indicate the number of security personnel norm	ally on duty:				
Sec	urity personnel	Through	out building	In tempo	rary exhibit alleries	tion
		Stationary	Patrolling	Stationary		olling
Dui	ring public hours (day/evening)					
Wh	en closed to the public, but open to staff					
Dui	ing closed hours					
5.8	How many galleries are assigned to each guard	?				
	Is a guard assigned during installation and dein	stallation of temp	orary exhibition gal	leries?	☐ Yes	☐ No
	If no, can one be, if required?	,	,		☐ Yes	☐ No
	How is access restricted during installation and	deinstallation of t	emporary exhibitio	ns?		
	Harris de Charles de Carte de				2	
5.9	How many staff have keys to exterior doors, ten Specify positions/titles:	nporary exhibition	galleries and/or te	mporary Storage	areas:	
	Specify positions/titles:					
	How often are the locks changed?					
	Do you have a key holder inventory?				☐ Yes	☐ No
	If yes, how often is it updated?					
5.10	How often are temporary exhibition galleries ch By whom?	ecked when close	d?			
	How is the frequency of these checks ensured (e.g., checkpoint sy	/stem, etc)?			
5.11	How often are "checklist" checks made of the o	bjects in temporar	y exhibitions?			
	Who is responsible for these checks?					

5.12	Do you make a photographic record of loan objects within each temporary exhibition gallery?	☐ Yes	☐ No
5.13	Do you maintain records on internal movement and relocation of loan objects?	☐ Yes	☐ No
5.14	Are security personnel stationed at all entrances and exits to the building during open hours? If no, explain:	☐ Yes	□ No
5.15	Indicate the positions/titles of those individuals authorized to sign for the removal of objects from the	building:	
5.16	Is every object entering or leaving the building signed in and out by security personnel? If no, explain:	Yes	□ No
5.17	Are the contents of bags, briefcases, etc., checked upon entering and exiting?	_	_
	Visitor contents:	☐ Yes	☐ No
	Staff contents:	☐ Yes	☐ No
	If no to either, explain:		
	Is there a hand carry size restriction?	☐ Yes	☐ No
	If yes, what is it?		
5.18	Do you have a sign-in/sign-out procedure for after-hours staff?	☐ Yes	☐ No
5.19	Are exterior perimeter checks of the building carried out?	☐ Yes	☐ No
	If yes, by whom and how frequently?		
	If no, explain:		
5.20		_	_
	of your building?	☐ Yes	☐ No
	Staff (paid)	☐ Yes	□ No
	Volunteer	Yes	□ No
	Special guests	Yes	□ No
	Are special guests escorted by paid staff (security or other) when in nonpublic areas of your building?	☐ Yes	☐ No
5.21	Do you have an emergency response plan?	☐ Yes	☐ No
	How frequently is your staff trained in its implementation?		
	Do you have a disaster recovery plan?	☐ Yes	☐ No
	How frequently is your staff trained in its implementation?		

	If you do not have an emergency respo	nse plan or disaster recovery plan are you willing to devise on	e or both?	
5.22	What emergency procedures are obser	ved in the case of theft or vandalism?		
5.23	Do you permit visitors to photograph lo	oan objects in temporary exhibition galleries?	☐ Yes	☐ No
	If yes, under what circumstances?			
	If yes, what is your policy on the use of	tripods in temporary exhibition galleries?		
PHYS	SICAL AND ELECTRONIC SYSTEMS			
		m system in operation throughout the building?	☐ Yes	☐ No
J·-4	If not throughout, specify which areas			
	oc timoughout, opean, miner arous t			
5.25	What types of detection equipment are	in operation? (Mark all that are appropriate.)		
	☐ Magnetic contacts	☐ Microwave motion detectors		
	☐ Photo electric beams	☐ Passive infrared motion detectors		
	☐ Ultrasonic motion detectors	Pressure mats on switches		
	☐ Sonic sensors	Closed circuit television (CCTV)		
	☐ Break glass sensors	☐ Water detection devices		
	Other (specify:)			
	If yes to CCTV, how long are tapes archi	ived?		
5.26	Is your security system certified by Unc	derwriters Laboratories (UL)?	☐ Yes	☐ No
	Are its components listed by UL?		☐ Yes	☐ No
5.27	Where does your detection system sou	and an alarm? (Mark all that are appropriate.)		
J•=/	☐ Proprietary central station	and an diamin. (Wark are appropriate.)		
	☐ Local audible alarms			
	☐ Local policedirect line			
	•	register at the police station, indicate which ones do not:		_)
	☐ UL/FM central station (specify comp	pany:)		
	Other (specify:)			
- 20	Do exterior doors open directly into the	temporary exhibition galleries?	□ Vos	
5.28	,	-	☐ Yes	☐ No
	If yes, indicate locking/alarm mechanis	oiii;		

List the date of the last revision for each:

5.29	Are there windows in the temporary exhibition galleries?	☐ Yes	☐ No
	If yes, what type of physical security (e.g., bars, gates, mesh) protects them?		
5.30	Are all the building's exterior openings (including entry/exit doors, windows, roof doors and air ducts) secured and alarmed? If no, explain:	☐ Yes	☐ No
5.31	How are your security systems tested?		
	How often, and by whom?		
5.32	Are tests conducted to determine the adequacy and promptness of human response to alarm signals? If yes, how frequently? If no, explain:	Yes	□No
5-33	Are records kept of all alarm signals received, including time, date, location, action taken and cause of alarm?	☐ Yes	□No
	Who is responsible for keeping these records?		
5.34	What is your procedure when an alarm sounds?		
5-35	How are fragile, small or extremely valuable loan objects protected? (Mark all that are appropriate.) Acrylic vitrines Glass vitrines Wall/permanent cases Free-standing cases (specify construction:		
	If none of the above, are you willing to borrow or construct secure cases?	Yes	□No
5.36	How are small, wall-mounted loan objects affixed to the wall to deter theft (e.g., security plates, etc.)?		
5.37	What hardware is used to hang large, framed loan objects?		
5.38	Can framed loan objects be individually alarmed, if required?	Yes	☐ No

6.	Handling and Packing			
6.1	Do you have staff available for loading shipping/receiving area?	and unloading of crated loan objects at	☐ Yes	□ No
	If yes, how many?			
	If no, explain:			
6.2	Do you have staff specially trained to p	oack and unpack loan objects?	☐ Yes	
	If yes, how many?			
	Supervised by whom?			
	What type of training is provided?			
	If no, indicate who does this work:			
	Do volunteers or interns handle loan o	bjects?	☐ Yes	☐ No
	If yes, how are they trained and who su	upervises their work?		
6.3	Are written, incoming and outgoing co	ndition reports made on all loan objects?	☐ Yes	
	If yes, by whom?			
	If no, explain:			
6.4	Is matting and framing carried out by y	our staff?	☐ Yes	
	If no, indicate by whom:			
6.5	Can you build, or have built, vitrines, c	ases, mounts, etc. with special requirements upon reque	est? 🗖 Yes	☐ No
6.6	For the movement of loan objects, which service to your institution?	ch companies (either air or ground) have given consisten	ntly good and conscie	entious
	Company name	Contact individual	Telephone number	

5.39 Indicate methods used to deter public access to large exposed loan objects:

6.7	ir you employ a customs broker, provide name and contact information:	
	Name:	
	Telephone number:	
	Fax number:	
7. I	Insurance	
7.1	Which company/agency provides fine arts/collections insurance for your institution?	
	Broker/Agent name:	
	Address:	
	Telephone number:	
	Fax number:	
	Website:	
7.2	How long have you carried insurance with this company/agency?	
7.3	What coverage does your policy for loan objects provide? (Mark all that apply.)	
	All-risk museum coverage, wall-to-wall (while on exhibit and in transit), subject to the standard exclusions	
	Coverage against burglary and theft	
	Coverage against fire	
	Coverage against rising water and water damage	
	Coverage against natural disasters (i.e., earthquake)	
	Coverage against mysterious disappearance	
	Coverage against employee dishonesty	
7.4	What are the applicable, nonstandard exclusions of your policy affecting loan objects?	
7.5	What are the deductible limits of coverage for loan objects?	
7.6	Have there been any individual damages or losses to permanent, loaned or borrowed collections incurred within the last three years (whether or not a claim was filed)?	☐ No
	If yes, state the date of damage or loss, circumstances and cause (including incidents due to vandalism or unruly be extent of the damage or loss, and whether there was litigation or subrogation to determine blame or negligence:	ehavior),
	What precautions have been undertaken to prevent any further incidents?	

Loan History		
List institutions/collections you have borrowed	from within the nact a years.	
ame of institution	Object type	Year
and of motitation	Object type	lear
List several temporary exhibitions you have hos	sted within the past 3 years:	
chibition title/organizing institution		Year

If your institution is self-insured, attach a copy of the Self Insurance Statute or provide a verification statement from your

7.7

institution in the space provided below:

9. A	dditonal Information and Comments		
10.	Supplemental Questionaire		
COM	PLETE THE FOLLOWING IF YOUR BUILDING IS LOCATED IN AN EARTHQUAKE OR EARTH MOVEMEN	T PRONE ZO	ONE.
	Consult one of the seismic zone maps on either of the following websites to determine the number con area in which your facility is located and indicate seismic zone:	rresponding	to the
	http://www.earthquake.usgs.gov/research/hazmaps/products_data/images/nshm_uso2.gif		
	http://www.ivi-intl.com/art/IVI_Map_S-W.pdf		
10.1	Is your building retrofitted in accordance with your State Building Code?	☐ Yes	☐ No
10.2	Have any earthquake mitigation/preventative techniques been implemented for your collection?	☐ Yes	□ No
	If yes, describe:		
	Has your collection been professionally mitigated/assessed against earthquake damage? If yes, provide name of company and date of inspection:	☐ Yes	□ No
	Have recommendations been met?	☐ Yes	□ No
10.3	Are framed works hung on more than one nail/hook?	☐ Yes	
10.4	Are framed works hung on weight rated hooks?	☐ Yes	□ No
10.5	Are framed works covered with Plexiglas rather than glass (except for pastels, chalks and charcoals)?	Yes	□ No
10.6	Are shelves in display cases fastened in place?	☐ Yes	
10.7	Are sculptures secured to their bases?	☐ Yes	☐ No
10.8	Are bases secured to the floor?	☐ Yes	☐ No
10.9	Are decorative items on tables/shelves secured to the surface with adhesive or mounts?	☐ Yes	□ No
10.10	Are decorative items in display cases secured to the surface?	☐ Yes	☐ No
10 11	Are tall unstable objects secured to the wall or floor?	☐ Ves	

10.12 Are bookshelves secured to the wall?

☐ No

☐ Yes

COMPLETE THE FOLLOWING IF YOUR BUILDING IS LOCATED IN AN AREA SUBJECT TO OTHER NATURAL CATASTROPHES SUCH AS HURRICANES, TORNADOES OR SEVERE WINDSTORMS:

10.13	Is your building located in an area design can overflow its boundaries?	nated as a flood zone or next to a body of water which	☐ Yes	☐ No
	If yes, what is the flood rating for your bu	uilding?		
	Explain rating method:			
	If yes, what is the height of your tempora above the known high water level?	ary exhibition and loan storage floor elevation		
10.14	Is your building equipped with permaner	nt working storm shutters?	☐ Yes	☐ No
	If yes, what type(s) of shutters?			
10.15	Is your building equipped with high-impa	act-resistant glass on all windows?	☐ Yes	☐ No
10.16	Are there straps to hold the roof to the ra	ifters?	☐ Yes	☐ No
10.17	If the roof is tile, are clips in place?		☐ Yes	☐ No
10.18	Is there a back-up generator?		☐ Yes	☐ No
10.19	Is there an air conditioner, or are fans ava	ailable to use in case of emergency?	☐ Yes	☐ No
10.20	Do you have a plan to move objects to a	safe location in the event of a hurricane?	☐ Yes	☐ No
	If yes, where is the location and what is t	he distance from your building?		
	If plan involves keeping objects within th	ne building, describe safe location and type of protection p	olan in place:	
10.21	Do you have a plan to address response	to tornado or wind damage?	☐ Yes	☐ No
10.22	Do you have a list of emergency phone r	numbers?	☐ Yes	☐ No
10.23	Are all staff aware of your emergency pla	n?	☐ Yes	☐ No
COMF		NG IS LOCATED IN A DESIGNATED BRUSH OR WILDLIFE	E/URBAN INTER	RFACE
10.24	How far is your building from the brush o	or forest area?		
10.25	What precautions have been taken to mi	nimize damage from brush or forest fire?		
		AN OFF-SITE LOAN PACKING/PREPARATION/STORAGE FOR OFF-SITE FACILITY MAY ALSO BE REQUIRED):	FACILITY (COM	PLETION
10.26	Indicate the most appropriate descriptio	n:		
	☐ Museum property	☐ Commercial space contracted as needed		
	☐ Rented commercial space	☐ Other (specify:		

10.27	Indicate distance from your institution:		
10.28	Name of facility:		
	Address, city, state, zip code:		
	Phone/fax number:		
10.29	Staff contact and title:		
10.30	Number of years handling and storing fine art/collections at this location:		
10.31	Number of employees:		
10.32	Year built:		
10.33	Construction type (frame/masonry/fire resistive):		
10.34	Is the building free standing?	Yes	☐ No
10.35	Distance from nearest police station:		
10.36	Distance from nearest fire station:		
10.37	Distance from nearest fire hydrant:		
10.38	Is security system Central Stationed fire and burglar alarmed?	Yes	☐ No
10.39	Is warehouse guarded?	Yes	□ No
	If yes, indicate number of guards and frequency of inspections:		
10.40	How are individual storage units protected from fire, water damage and theft?		
10.41	Describe humidity and temperature control system:		
10.42	How often is the environmental control system monitored?		
10.43	Describe pest control system:		
10.//	How are objects stored?		

10.45	Are objects stored separately from those of other clients?	☐ Yes	☐ No
	If yes, how:		
10.46	Describe procedures used for clients to review and/or retrieve their works from storage:		
10.47	Does your professional staff always supervise packing/unpacking? If no, explain:	Yes	□ No
10.48	What is the mode of transportation between the facility and your building?		
Once	Supplemental Questionnaire portions are answered, return to either 1.6 or 2.35 and continue with <i>Gei</i>	neral Facility R	Report.
	<u>.</u>		

11. Continuation Sheet

Additional space is provided below for any responses in the *General Facility Report* that require further explanation or more room than the spaces allotted. Cite the corresponding question number at the beginning of each response.

NOTE: This space should be used only if additional space is required; completion of this section is NOT required if spaces allotted for your replies were sufficient.

12.	Verification	and Res	nonsibility
14.	VCIIIICULIOII	and nes	polisibility

The undersigned is a legally authorized agent for the subject institution and verifies completion of this report. The information indicated provides a complete and valid representation of the facility, security systems and care provided to loan objects.

	By checking this box, I agree to the above terms.
Signa	ture: (if completed by hand)
Printe	d name:
Title:	
Date:	

If date of completion is more than three years old, you may be asked to review and update all the information contained in this report.