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IN REPLY REFER TO FILE NO.

July 26, 2016

Mr. Pasquale Martorana  
pasmartorana@yahoo.com

EP-1

**Re: Freedom of Information Act Request**

Dear Mr. Martorana:

On July 12, 2016, the Village of Elmwood Park received your Illinois Freedom of Information Act (5 ILCS 140/1 *et seq.*) ("FOIA") request for the following records:

"Pursuant to the Freedom of Information Act, I hereby request any and all documents relating to all service calls at Donato Towers Apartment Complex, including any and all documents and emails related to elevator issues and complaints in the building, from May 1, 2013 to July 11, 2016."

Enclosed please find the records responsive to your FOIA request. However, please be advised that certain information in the records responsive to your FOIA request has been determined to be exempt from disclosure under FOIA. Accordingly, such information has been redacted from the records being provided.

Section 7(1)(b) of FOIA provides that "private information" is exempt from disclosure. "Private information" is defined in FOIA as, "unique identifiers, including a person's social security number, driver's license number, employee identification number, biometric identifiers, personal financial information, passwords or other access codes, medical records, home or personal telephone numbers, and personal email addresses. Private information also includes home address and personal license plates, except as otherwise provided by law or when compiled without possibility of attribution to any person." 5 ILCS 140/2(c-5). Consequently, certain unique identifiers, including driver's license numbers, home or personal telephone numbers, home addresses, names attributable to home addresses, and signatures, have been redacted from the records being provided.

Section 7(1)(c) of FOIA provides that, "[p]ersonal information contained within public records, the disclosure of which would constitute a clearly unwarranted invasion of personal privacy" is exempt from disclosure. Consequently, birthdates, and other personal information, the disclosure of which would constitute a clearly unwarranted invasion of personal privacy, including the name of the name of a third-

**STORINO, RAMELLO & DURKIN**

Mr. Pasquale Martorana  
July 26, 2016  
Page 2

party property owner who incidentally appears in a police report, and the races of individuals, have been redacted from the records being provided.

Section 7(1)(d)(iv) of FOIA provides that, “[r]ecords in the possession of any public body created in the course of administrative enforcement proceedings, and any law enforcement or correctional agency for law enforcement purposes” are exempt from disclosure, “but only to the extent that disclosure would: ... unavoidably disclose the identity of a confidential source, confidential information furnished only by the confidential source, or persons who file complaints with or provide information to administrative, investigative, law enforcement, or penal agencies.” Consequently, information that would reveal the identity of persons who filed complaints with or provided information to the Village of Elmwood Park has been redacted from the records being provided.

The person responsible for the decision to deny a portion of your FOIA request is the Village of Elmwood Park Freedom of Information Officer, Gina Pesko. In accordance with Section 9(a) of FOIA, you are hereby notified that you have the right to file a Request for Review regarding the decision made by the Village of Elmwood Park Freedom of Information Officer with the Public Access Counselor at the Illinois Attorney General’s Office. You can file your Request for Review with the Public Access Counselor by writing to:

Sarah Pratt  
Public Access Counselor  
Office of the Attorney General  
500 South 2<sup>nd</sup> Street  
Springfield, Illinois 62706  
Fax: 217-782-1396  
E-mail: [publicaccess@atg.state.il.us](mailto:publicaccess@atg.state.il.us)

If you choose to file a Request for Review with the Public Access Counselor, you must do so within 60 calendar days of the date of this letter. Please note that you must include a copy of your original FOIA request and this letter when filing a Request for Review with the Public Access Counselor.

You are also notified that you have the right to judicial review regarding the decision made by the Village of Elmwood Park Freedom of Information Officer pursuant to Section 11 of FOIA.

Sincerely,

STORINO, RAMELLO & DURKIN  
Attorneys for the Village of Elmwood Park

  
Erin C. Tinaglia

Enclosures

## 2300 N. Harlem Ave. Complaint Timeline

Sometime in early [REDACTED] calls fire prevention office to complain about poor living conditions at this location, including the elevator constant malfunction and missing state certificate.

Immediately after taking that phone call the code department was notified.

2016  
6/25 21:44 hours Fire department was called to this location for a stuck elevator. Tennant was let out of elevator and complained of dark stairwell, broken railing in stairwell and locked door at the bottom of the stairwell.

6/25 22:50 hours a call was placed to [REDACTED] cell phone and a message was left about these conditions that needed to be addressed immediately.

6/26 08:10 hours Inspector Terzo goes to this address and witnesses himself these conditions. Terzo unlocks door and props it open for easy exit.

6/27 07:34 a police report was made by one of the tenants about the poor living conditions and [REDACTED] locking them out.

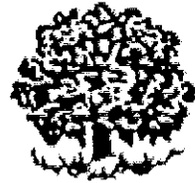
6/27 09:30 Terzo and Alport from code go to address and tells [REDACTED] of conditions. [REDACTED] has many excuses and is told to fix locked door immediately and lights soon after.

6/27 14:00 Terzo returns to check door is not locked and is accessible from inside.

6/29 09:30 Terzo and Alport return to find stairwell lights on a timer and emergency lights on timer also. [REDACTED] is told emergency lights are inoperable and improperly connected. Before leaving all agreed that because of holiday weekend coming up 2 weeks would be plenty of time for repairs to be made and a date of 7/11.

7/11 10:00 hours Terzo and Alport return to find repairs not complete. [REDACTED] was handed 2 violations for in operable emergency lights and given a copy of the code that needs to be followed.

Issue Number: 20458  
Citation Number:  
Issue Date: 12/15/2015  
Issue Type: Elevator Maintenance  
Issue Status: Complete



Village of  
Elmwood Park

Issue Description:  
Olga rcvd complaint from tenant on 6th flr. [REDACTED] to complain that her 19 yr old son was stuck in elevatr last night,he tried the arlm butttn,but it was not wrkng,her son had to call his sistr on his cell to contact the fire dept. dm

Source Cust Number: 000000

Source Name:

Source Description:

Target Cust Number: 036451 Target Lot No: 003278  
Target Name: DONATO FINANCIAL, LLC Target Lot Address: 2300 HARLEM AVE  
Target Business Phoue:  
Target Home Phone: [REDACTED] Target Lot City, State: ELMWOOD PARK, IL 60707

Target Description:

Ordiuance:

Notes:

12/16/15: Elevatr being wrked on,spk to tennat. 12/17/15: spk to tenant, elevator fixed/Jerry. dm

Resolution Type: Completed

Resolution Notes:

User Defined:

Character 1:	Date 1:	Decimal 1:	Logical 1:
Character 2:	Date 2:	Decimal 2:	Logical 2:

Step: 1 Queue: Code Admin

User Name: Role: Action:

Scheduled Date: Completed Date: 12/22/2015 Action Description:

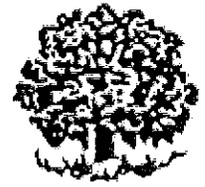
Scheduled Time: 12:00 AM Completed Time: 11:00:00AM Action Status:

Description:

Notified Mgmt Co/Elevator Serv.

Notes:

**Issue Number:** 20206  
**Citation Number:**  
**Issue Date:** 11/5/2015  
**Issue Type:** Garbage Accumulation  
**Issue Status:** Complete



Village of  
Elmwood Park

**Issue Description:**

Rcvd call from resident that the garbage chutes are so full tht they are baking up into the hallway on the 2nd, 3rd & 5th flrs. The maintenance man has not been around to clean up the prprty. Also the RF fire dept. was out yesterday because someone was stuck in the elevator.

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036451      **Target Lot No:** 003278  
**Target Name:** DONATO FINANCIAL, LLC      **Target Lot Address:** 2300 HARLEM AVE  
**Target Business Phone:**  
**Target Home Phone:** [REDACTED]      **Target Lot City, State:** ELMWOOD PARK, IL 60707  
**Target Description:**

**Ordinance:**

PM 307.1

**Notes:**

Jerry called [REDACTED] & son to advise of problems. The garbage chutes are under repair, tenants were notified & garbage cans placed on ea. flr for disposal. Elevator was working at time of Jerry's visist. dm

**Resolution Type:** Completed

**Resolution Notes:**

**User Defined:**

<b>Character 1:</b>	<b>Date 1:</b>	<b>Decimal 1:</b>	0.00	<b>Logical 1:</b>	False
<b>Character 2:</b>	<b>Date 2:</b>	<b>Decimal 2:</b>	0.00	<b>Logical 2:</b>	False

---

**Step:** 1      **Queue:** Gina Pesko  
**User Name:**      **Role:**      **Action:**  
**Scheduled Date:**      **Completed Date:** 11/6/2015      **Action Description:**  
**Scheduled Time:** 12:00 AM      **Completed Time:** 10:30:00AM      **Action Status:**  
**Description:**

Log Complaint

**Notes:**

---

**Step:** 2      **Queue:** Property Maint.  
**User Name:**      **Role:**      **Action:**  
**Scheduled Date:**      **Completed Date:** 11/6/2015      **Action Description:**  
**Scheduled Time:** 12:00 AM      **Completed Time:** 10:30:00AM      **Action Status:**  
**Description:**

Inspection

**Notes:**

---

**Step:** 3      **Queue:** Code Admin  
**User Name:**      **Role:**      **Action:**  
**Scheduled Date:**      **Completed Date:** 11/6/2015      **Action Description:**  
**Scheduled Time:** 12:00 AM      **Completed Time:** 10:30:00AM      **Action Status:**  
**Description:**

Log findings

**Notes:**

# CODE ADMINISTRATION INSPECTION/COMPLAINT FORM

INSPECTION DATE

INSP TIME

CALL IN DATE:

*10/5/18*

ADDRESS

*2300 N. Hollen*

INSPECTOR

OWNER

*Donato Sowers*

PHONE

PERMIT NO.

CONTRACTOR

CONT. PHONE

ROUGH

FINAL

BUSINESS

PREPOUR

FRAMING

HVAC

PLMBG

ELECTRICAL

PASS

PASS

PASS

PASS

PASS

FAIL

FAIL

FAIL

FAIL

FAIL

COMPLAINT  INSPECTION

**INFORMATION:**

*garbage chutes are full so garbage is backing up + overflowing onto 2nd 3rd + 5th floor. The maintenance man has not been around to fix the problem.*

*DM*

**FINDINGS:**

*also fire dept was out yesterday because someone was stuck in elevator.*

**POSTED**

*18:05 - ELEVATOR RF 219 FIRE 142  
Rescue*

*Garbage chute under repair - Tenants notified  
garbage cans at each floor [not required]. Elevator working  
at this time*

[REDACTED]

*11-5-15*

**Issue Number:** 18105  
**Citation Number:**  
**Issue Date:** 3/5/2015  
**Issue Type:** Elevator Maintenance  
**Issue Status:** In Progress



Village of  
**Elmwood Park**

**Issue Description:**

A couple came in to state that they were hired by a tenant to help empty out one of the units & that the elevator was out & that they had to go up & down 6 flrs but they were more concerned about a 91 year old man that was trying to bring groceries up to the 6th flr & almost had a heart attack. They also stated that a lady & her baby were stuck in the elevator a few days ago...

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

<b>Target Cust Number:</b> 036451	<b>Target Lot No:</b> 003278
<b>Target Name:</b> DONATO FINANCIAL, LLC	<b>Target Lot Address:</b> 2300 HARLEM AVE
<b>Target Business Phone:</b>	
<b>Target Home Phone:</b> [REDACTED]	<b>Target Lot City, State:</b> ELMWOOD PARK, IL 60707

**Target Description:**

**Ordinance:**

**Notes:**

& the phone was not working & she did not have a cell phone. The couple that was at VH his morning were more concerned about the tenants that live in the bldg. I called [REDACTED] at Carlsen Elevator who said that his crew was at the property at 8:30 this morning working on the problem. I also sent Carlsen the elevator reports for both properties from Feb. 25, 2015. dm

**Resolution Type:** Pending

**Resolution Notes:**

Jerry & Mike Terzo also went to property to make it clear to [REDACTED] that this problem needs to be resolved or it's going to be reported to State Fire Marshall. These continuous elevator problems are a liability for them & Village.

**User Defined:**

<b>Character 1:</b>	<b>Date 1:</b>	<b>Decimal 1:</b> 0.00	<b>Logical 1:</b> False
<b>Character 2:</b>	<b>Date 2:</b>	<b>Decimal 2:</b> 0.00	<b>Logical 2:</b> False

<b>Step:</b> 1	<b>Queue:</b> Code Admin	
<b>User Name:</b>	<b>Role:</b>	<b>Action:</b>
<b>Scheduled Date:</b>	<b>Completed Date:</b> 3/5/2015	<b>Action Description:</b>
<b>Scheduled Time:</b> 12:00 AM	<b>Completed Time:</b> 11:30:00AM	<b>Action Status:</b>

**Description:**

Notified Mgmt Co/Elevator Serv.

**Notes:**

Issue Number: 18094  
Citation Number:  
Issue Date: 3/4/2015  
Issue Type: Elevator Maintenance  
Issue Status: Complete



Village of  
Elmwood Park

Issue Description:

Rcvd call from [REDACTED] that elevator was out yesterday & is still out today. He has appt. tomorrow & unable to use the stairs & is concerned if elevator is still out.

Source Cust Number: 000000

Source Name:

Source Description:

Target Cust Number: 036451

Target Lot No: 003278

Target Name: DONATO FINANCIAL, LLC

Target Lot Address: 2300 HARLEM AVE

Target Business Phone:

Target Home Phone: [REDACTED]

Target Lot City, State: ELMWOOD PARK, IL 60707

Target Description:

Ordinance:

Notes:

I contact [REDACTED] who said that Carlson Elevator was coming out to repair today. [REDACTED] called back & stated that the elevator was repaired. He went on roof & made some adjustment & now it's working. dm Rcvd call from [REDACTED] that elevator still out. I called [REDACTED] who said that he called Carlsen 5 times & that they said they are too busy to send someone out but

Resolution Type: Completed

Resolution Notes:

that he would call them again. (I called [REDACTED] at Carlson Elevator who stated that [REDACTED] did call them & that they were too busy to send someone. dm

User Defined:

Character 1:	Date 1:	Decimal 1:	0.00	Logical 1:	False
Character 2:	Date 2:	Decimal 2:	0.00	Logical 2:	False

Step: 1 Queue: Code Admin

User Name: Role: Action:

Scheduled Date: Completed Date: 3/4/2015 Action Description:

Scheduled Time: 12:00 AM Completed Time: 9:30:00AM Action Status:

Description:

Notified Mgmt Co/Elevator Serv.

Notes:

# CODE ADMINISTRATION INSPECTION/COMPLAINT FORM

INSPECTION DATE

1/22/15

INSP TIME

CALL IN DATE:

1/22/15

ADDRESS

2300 Harrison (3rd flr)

INSPECTOR

OWNER

Tenants

PHONE

PERMIT NO.

CONTRACTOR

CONT. PHONE

ROUGH

FINAL

BUSINESS

PREPOUR

FRAMING

HVAC

PLMBG

ELECTRICAL

PASS

PASS

PASS

PASS

PASS

FAIL

FAIL

FAIL

FAIL

FAIL

COMPLAINT  INSPECTION

(needs on wheels)

INFORMATION:

Flors to stairs were locked + no one at office - apt was dark missed meal delivery for today + tomorrow

FINDINGS:

(elevator down everyday)

Jerry was at site due to water issue, + confirmed elevator is fixed.

POSTED

AK

Issue Number: 17885  
Citation Number:  
Issue Date: 1/22/2015  
Issue Type: Elevator Maintenance  
Issue Status: Complete



Village of  
Elmwood Park

Issue Description:

Rcvd call from 3rd flr tenant, [REDACTED] that "Meals on Wheels" was unable to deliver his food for today & tomorrow because the elevator was not working, the stairway door was locked & the ofc was dark. (He was hesitant to give his name because he didn't want ownr of bldg to know he called), dm

Source Cust Number: 000000

Source Name:

Source Description:

Target Cust Number: 036451

Target Lot No: 003278

Target Name: DONATO FINANCIAL, LLC

Target Lot Address: 2300 HARLEM AVE

Target Business Phone:

Target Home Phone: [REDACTED]

Target Lot City, State: ELMWOOD PARK, IL 60707

Target Description:

Ordinance:

Notes:

Janet called [REDACTED] of Meals on Wheels who confirmed this info. Jerry was at property due to water situation & confirmed that elevator was fixed. I called [REDACTED] & advsd him of this & told him that he could call our ofc at any time there is a problem.

Resolution Type: Completed

Resolution Notes:

User Defined:

Character 1:	Date 1:	Decimal 1:	0.00	Logical 1:	False
Character 2:	Date 2:	Decimal 2:	0.00	Logical 2:	False

Step: 1 Queue: Code Admin

User Name: Role: Action:

Scheduled Date: Completed Date: 1/23/2015 Action Description:

Scheduled Time: 12:00 AM Completed Time: 11:00:00AM Action Status:

Description:

Notified Mgmt Co/Elevator Serv.

Notes:

**Issue Number:** 17861  
**Citation Number:**  
**Issue Date:** 1/20/2015  
**Issue Type:** General Code Complaints  
**Issue Status:** In Progress



Village of  
**Elmwood Park**

**Issue Description:**

[REDACTED] Mother of occupant [REDACTED] came in said her daughter's sink in bathroom has not worked for 3 weeks. Elevator was out 1/19/15. gd

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036451

**Target Lot No:** 003278

**Target Name:** DONATO FINANCIAL, LLC

**Target Lot Address:** 2300 HARLEM AVE

**Target Business Phone:**

**Target Home Phone:** [REDACTED]

**Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Description:**

**Ordinance:**

**Notes:**

**Resolution Type:**

**Resolution Notes:**

Spoke w/building owner complaintant is not a tenant(not on lease) Occupants being evicted for 9 months non-payment of rent. Landlord tried to fix issue but tenant will not allow maintenance man in to fix anything/Jerry gd

**User Defined:**

Character 1:	Date 1:	Decimal 1:	Logical 1:
Character 2:	Date 2:	Decimal 2:	Logical 2:

**Step:** 1 **Queue:** Code Admin

**User Name:** **Role:** **Action:**

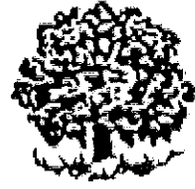
**Scheduled Date:** **Completed Date:** **Action Description:**

**Scheduled Time:** 12:00 AM **Completed Time:** 12:00 AM **Action Status:**

**Description:**  
Complaint

**Notes:**

Issue Number: 13774  
Citation Number:  
Issue Date: 7/23/2013  
Issue Type: Elevator Maintenance  
Issue Status: Complete



# Village of Elmwood Park

**Issue Description:**  
2300 Harlem Av: [REDACTED] Unit [REDACTED] calls to c/o of Elevator not working, again. This tenant states she was stuck in elevator for 2 hours, emergency phone did not work. She has lived there for 18 months. gp

Source Cust Number: 000000

Source Name:

Source Description:

Target Cust Number: 036451      Target Lot No: 003278  
Target Name: DONATO FINANCIAL, LLC      Target Lot Address: 2300 HARLEM AVE  
Target Business Phone:  
Target Home Phone: [REDACTED]      Target Lot City, State: ELMWOOD PARK, IL 60707

Target Description:

Ordinance:

Notes:

SPoke to [REDACTED], Elevator company has been working on problem for a week. Working now, emergency number is working, I called it/Jerry. gp [REDACTED]

Resolution Type: Completed

Resolution Notes:

User Defined:

Character 1:	Date 1:	Decimal 1:	0.00	Logical 1:	False
Character 2:	Date 2:	Decimal 2:	0.00	Logical 2:	False

Step: 1      Queue: Code Admin  
User Name:      Role:      Action:  
Scheduled Date: 7/23/2013      Completed Date: 7/13/2016      Action Description:  
Scheduled Time: 12:00 AM      Completed Time: 10:30:00AM      Action Status:

Description:  
Notified Mgmt Co/Elevator Serv.

Notes:

# CODE ADMINISTRATION INSPECTION/COMPLAINT FORM

INSPECTION DATE

INSP TIME

CALL IN DATE:

7/22/14

ADDRESS

INSPECTOR

2300 N. Harlem

OWNER

PHONE

PERMIT NO.

CONTRACTOR

CONT. PHONE

ROUGH

FINAL

BUSINESS

PREPOUR

FRAMING

HVAC

PLMBG

ELECTRICAL

PASS

PASS

PASS

PASS

PASS

FAIL

FAIL

FAIL

FAIL

FAIL

COMPLAINT  INSPECTION

INFORMATION:

Elevator shut down constantly  
Has been shut down for 4 days

DM

FINDINGS:

POSTED

# CODE ADMINISTRATION INSPECTION/COMPLAINT FORM

INSPECTION DATE

INSP TIME

CALL IN DATE:

7/21/14

ADDRESS

2300 N. Harlem Av

INSPECTOR

OWNER

PHONE

PERMIT NO.

CONTRACTOR

CONT. PHONE

ROUGH

FINAL

BUSINESS

PREPOUR

FRAMING

HVAC

PLMBG

ELECTRICAL

PASS

PASS

PASS

PASS

PASS

FAIL

FAIL

FAIL

FAIL

FAIL

COMPLAINT  INSPECTION

INFORMATION:

Elevator not working since Saturday, propy owner told tenant that repair company doesn't work Sunday, then he said couldn't get in touch with company.

FINDINGS:

POSTED

# CODE ADMINISTRATION INSPECTION/COMPLAINT FORM

INSPECTION DATE

1/6/14

INSP TIME

CALL IN DATE:

1/6/14

ADDRESS

2300 N. Harlem Av.

INSPECTOR

Jerry

OWNER

[REDACTED]

PHONE

[REDACTED]

PERMIT NO.

CONTRACTOR

Complaint.

CONT. PHONE

ROUGH

FINAL

BUSINESS

PREPOUR

FRAMING

HVAC

PLMBG

ELECTRICAL

PASS

PASS

PASS

PASS

PASS

FAIL

FAIL

FAIL

FAIL

FAIL

COMPLAINT  INSPECTION

INFORMATION:

Elevator not working for days & garbage piled up in hallways on each fl. Tenant states bldg smells of garbage

FINDINGS:

ELEVATOR Repair Co. on premises & working to fix Garbage chute had chair in it.... No garbage in hallway in cans - JANITOR unclogging chute & hauling away. Tenant WAS CAUSE OF chute clog.

1-6-14

# CODE ADMINISTRATION INSPECTION/COMPLAINT FORM

INSPECTION DATE

12/29/18

INSP TIME

CALL IN DATE:

12/29/18

ADDRESS

2310 N. Harlem

INSPECTOR

OWNER

[REDACTED]

PHONE

PERMIT NO.

CONTRACTOR

CONT. PHONE

ROUGH

FINAL

BUSINESS

PREPOUR

FRAMING

HVAC

PLMBG

ELECTRICAL

PASS

PASS

PASS

PASS

PASS

FAIL

FAIL

FAIL

FAIL

FAIL

COMPLAINT  INSPECTION

INFORMATION:

Rec'd complaint from 8th flr tenant  
stopping elevator has been out for over a wk.  
Tenant is handicapped & has heart condition  
& can't walk up stairs & therefore is staying

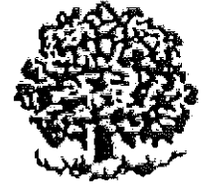
FINDINGS:

W/ findings also security doors are broken &  
anyone can enter bldg.

jury called [REDACTED] who said they  
are still waiting for part to repair  
elevator.

POSTED  
[Signature]

Issue Number: 20462  
Citation Number:  
Issue Date: 12/23/2015  
Issue Type: Elevator Maintenance  
Issue Status: Complete



Village of  
Elmwood Park

Issue Description:

Resident called said elevator has been out for 2 days. gd Jerry went there they ordered a part on 12/22 they worked on it for 7 hours. Waiting to see if they could find the part because it is discontinued/Jerry gd 12/29/15: Rcvd complaint from 8th flr tenant stating that elevatr has been out for over a wk, tenant is handicap & has heart condition & cannot walk up stairs & therefore...

Source Cust Number: 000000

Source Name:

Source Description:

Target Cust Number: 036452 Target Lot No: 003279  
Target Name: DONATO FINANCIAL LLC Target Lot Address: 2310 HARLEM AVE  
Target Business Phone: (773) 263-9294  
Target Home Phone: [REDACTED] Target Lot City, State: ELMWOOD PARK, IL 60707

Target Description:

Ordinance:

Notes:

has been staying w/friends,also both security drs are broken, he said there's no reason why [REDACTED] cant get the right part for the elevator & have it repard. Jerry called [REDACTED] who said he is still waiting for the part thats needd to repair the elevator. dm

Resolution Type: Completed

Resolution Notes:

User Defined:

Character 1:	Date 1:	Decimal 1:	0.00	Logical 1:	False
Character 2:	Date 2:	Decimal 2:	0.00	Logical 2:	False

Step: 1 Queue: Code Admin

User Name: Role: Action:

Scheduled Date: Completed Date: 12/23/2015 Action Description:

Scheduled Time: 12:00 AM Completed Time: 10:30:00AM Action Status:

Description:

Notified Mgmt Co/Elevator Serv.

Notes:

**Issue Number:** 17879  
**Citation Number:**  
**Issue Date:** 1/21/2015  
**Issue Type:** Maintenance of Structure  
**Issue Status:** Complete



Village of  
**Elmwood Park**

**Issue Description:**  
Leak inside of wall in her unit, it started 1/6/15, she contacted landlord 1/8/15. They came to check it on 1/10/15(landlord). Last week 1/14/15, she spk to landlord & his son about water leaking in wall & onto her flr.oj

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036452      **Target Lot No:** 003279  
**Target Name:** DONATO FINANCIAL LLC      **Target Lot Address:** 2310 HARLEM AVE  
**Target Business Phone:** (773) 263-9294  
**Target Home Phone:** [REDACTED]      **Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Description:**  
[REDACTED]

**Ordinance:**

PM 304.1

**Notes:**

1/22/15:Spk w/owner & tenant, showed owner where leak may be, ceiling over shower & closet, owner to tearout ceiling ASAP/Friday, tenant aware of demo to follow./Jerry oj

**Resolution Type:** Completed

**Resolution Notes:**

**User Defined:**

Character 1:	Date 1:	Decimal 1:	Logical 1:	False
Character 2:	Date 2:	Decimal 2:	Logical 2:	False
		0.00		
		0.00		

---

**Step:** 1      **Queue:** Code Admin  
**User Name:**      **Role:**      **Action:**  
**Scheduled Date:**      **Completed Date:** 1/22/2015      **Action Description:**  
**Scheduled Time:** 12:00 AM      **Completed Time:** 4:00:00PM      **Action Status:**  
**Description:**  
 Complaint  
**Notes:**

---

**Step:** 2      **Queue:** Property Maint.  
**User Name:**      **Role:**      **Action:**  
**Scheduled Date:**      **Completed Date:** 1/22/2015      **Action Description:**  
**Scheduled Time:** 12:00 AM      **Completed Time:** 4:00:00PM      **Action Status:**  
**Description:**  
 Inspection  
**Notes:**

---

**Step:** 3      **Queue:** Code Admin  
**User Name:**      **Role:**      **Action:**  
**Scheduled Date:**      **Completed Date:** 1/22/2015      **Action Description:**  
**Scheduled Time:** 12:00 AM      **Completed Time:** 4:00:00PM      **Action Status:**  
**Description:**  
 Findings  
**Notes:**

# CODE ADMINISTRATION INSPECTION/COMPLAINT FORM

INSPECTION DATE

11/1/14

INSP TIME

CALL IN DATE:

10/01/14

ADDRESS

2310 N. Hallen

INSPECTOR

Jerry

OWNER

Donato Ferroncel

PHONE

PERMIT NO.

CONTRACTOR

[REDACTED]

CONT. PHONE

ROUGH

FINAL

BUSINESS

PREPOUR

FRAMING

HVAC

PLMBG

ELECTRICAL

PASS

PASS

PASS

PASS

PASS

FAIL

FAIL

FAIL

FAIL

FAIL

COMPLAINT  INSPECTION

INFORMATION:

Elevator out for 5 days  
cars don't line up w/ floors.  
Rattles are disgusting also +

FINDINGS:

Someone removing base  
Broken part - sent out to be Rebuilt  
Should be Re-installed today - F/U Tomorrow

10:15a

10-1-14

# CODE ADMINISTRATION INSPECTION/COMPLAINT FORM

INSPECTION DATE

INSP TIME

CALL IN DATE:

9/22/14

ADDRESS

2310 N Harlem

INSPECTOR

OWNER

PHONE

PERMIT NO.

CONTRACTOR

CONT. PHONE

ROUGH

FINAL

BUSINESS

PREPOUR

FRAMING

HVAC

PLMBG

ELECTRICAL

PASS

PASS

PASS

PASS

PASS

FAIL

FAIL

FAIL

FAIL

FAIL

COMPLAINT  INSPECTION

INFORMATION:

Elevator has been down since Friday at 4:00 approx  
R.L.

FINDINGS:

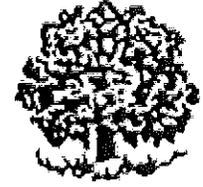
UPON ARRIVAL ELEVATOR NOT WORKING. MAINTENANCE MAN REPORTED THAT REPAIR COMPANY WAS ON THE WAY. WILL FOLLOW-UP IN P.M.

TO [REDACTED]



9-22-14

**Issue Number:** 17182  
**Citation Number:**  
**Issue Date:** 9/20/2014  
**Issue Type:** Elevator Maintenance  
**Issue Status:** Complete



Village of  
**Elmwood Park**

**Issue Description:**

Rcvd call 9/20 & 9/22 that elevator not working&has been down since Friday around 4:00 p.m./Jerry. dm 10/1/14: Rcvd call that elevator has been out for 5 days&drs don't align with the flr, the caller [REDACTED] of Unit [REDACTED] was winded because he had just walked up 8 flights,he also said that the hallways are filled w/junk & someone keeps rmving the hoses. dm

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

<b>Target Cust Number:</b> 036452	<b>Target Lot No:</b> 003279
<b>Target Name:</b> DONATO FINANCIAL LLC	<b>Target Lot Address:</b> 2310 HARLEM AVE
<b>Target Business Phone:</b> (773) 263-9294	
<b>Target Home Phone:</b> [REDACTED]	<b>Target Lot City, State:</b> ELMWOOD PARK, IL 60707

**Target Description:**

**Ordinance:**

**Notes:**

9/22: Upon arrival, elevator not working,maintenance man reprtd that rpr co. was on the way, Jerry to follw-up in fternoon/Jerry. dm  
 10/1: Jerry went to prprty, brokn part was sent out to be rebuilt, should be reinstalled today, f/u tomorrow/Jerry. dm

**Resolution Type:** Completed

**Resolution Notes:**

**User Defined:**

<b>Character 1:</b>	<b>Date 1:</b>	<b>Decimal 1:</b> 0.00	<b>Logical 1:</b>	False
<b>Character 2:</b>	<b>Date 2:</b>	<b>Decimal 2:</b> 0.00	<b>Logical 2:</b>	False

**Step:** 1 **Queue:** Code Admin

**User Name:** **Role:** **Action:**

**Scheduled Date:** **Completed Date:** 9/22/2014 **Action Description:**

**Scheduled Time:** 12:00 AM **Completed Time:** 12:00:00PM **Action Status:**

**Description:**

Notified Mgmt Co/Elevator Serv.

**Notes:**

**Issue Number:** 16761  
**Citation Number:**  
**Issue Date:** 7/25/2014  
**Issue Type:** Elevator Maintenance  
**Issue Status:** Complete



**Issue Description:**  
 elevator is not working again. Residents called on 7/21, 7/22 & 7/25. gd

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036452      **Target Lot No:** 003279  
**Target Name:** DONATO FINANCIAL LLC      **Target Lot Address:** 2310 HARLEM AVE  
**Target Business Phone:** (773) 263-9294  
**Target Home Phone:** [REDACTED]      **Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Description:**

**Ordinance:**

**Notes:**

7/25/14: Repr serv scheduled for 1pm today/Jerry gd      8/29/14: [REDACTED] of Thomspon doing reinspt of  
 elevator at prprty (per Thompson the concern Re: voltage to bldg may not have been resolved & will fail again) Thomspn reqstd  
 bckup at inspt:

**Resolution Type:** Completed

**Resolution Notes:**

**User Defined:**

Character 1:	Date 1:	Decimal 1:	Logical 1:
		0.00	False
Character 2:	Date 2:	Decimal 2:	Logical 2:
		0.00	False

**Step:** 1      **Queue:** Code Admin

**User Name:**      **Role:**      **Action:**

**Scheduled Date:**      **Completed Date:** 7/25/2014      **Action Description:**

**Scheduled Time:** 12:00 AM      **Completed Time:** 1:00:00PM      **Action Status:**

**Description:**  
 Notified Mgmt Co/Elevator Serv.

**Notes:**

**Issue Number:** 16548  
**Citation Number:**  
**Issue Date:** 6/30/2014  
**Issue Type:** Elevator Maintenance  
**Issue Status:** Complete

**Issue Description:**  
 Elevator not working again, doors banging, getting stuck. gd

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036452

**Target Lot No:** 003279

**Target Name:** DONATO FINANCIAL LLC

**Target Lot Address:** 2310 HARLEM AVE

**Target Business Phone:** (773) 263-9294

**Target Home Phone:**

**Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Description:**

**Ordinance:**

**Notes:**

**Resolution Type:** Completed

**Resolution Notes:**

Repair call placed by building owner, service man responded 6/30 2:30pm/Jerry gd

**User Defined:**

<b>Character 1:</b>	<b>Date 1:</b>	<b>Decimal 1:</b>	0.00	<b>Logical 1:</b>	False
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<b>Character 2:</b>	<b>Date 2:</b>	<b>Decimal 2:</b>	0.00	<b>Logical 2:</b>	False
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**Step:** 1 **Queue:** Code Admin

**User Name:** **Role:** **Action:**

**Scheduled Date:** **Completed Date:** 7/1/2014 **Action Description:**

**Scheduled Time:** 12:00 AM **Completed Time:** 2:00:00PM **Action Status:**

**Description:**

Notified Mgmt Co/Elevator Serv.

**Notes:**



Village of  
 Elmwood Park

**Issue Number:** 16048  
**Citation Number:**  
**Issue Date:** 4/30/2014  
**Issue Type:** Elevator Maintenance  
**Issue Status:** Complete

**Issue Description:**  
**Source Cust Number:** 000000  
**Source Name:**  
**Source Description:**

**Target Cust Number:** 036451      **Target Lot No:** 003279  
**Target Name:** DONATO FINANCIAL, LLC      **Target Lot Address:** 2310 HARLEM AVE  
**Target Business Phone:**  
**Target Home Phone:** [REDACTED]      **Target Lot City, State:** ELMWOOD PARK, IL 60707  
**Target Description:**

**Ordinance:**

**Notes:**

Rcvd complaint from tenant that elevatr has not been running for 2 days. dm Per Jerry: [REDACTED] from Thompson is at prprty overseeing repr wrk, elevator restrictd from going to bsmt by Carlson rpr, elevators will be functional today/ Jerry. dm

**Resolution Type:** Completed

**Resolution Notes:**

**User Defined:**

<b>Character 1:</b>	<b>Date 1:</b>	<b>Decimal 1:</b>	0.00	<b>Logical 1:</b>	False
<b>Character 2:</b>	<b>Date 2:</b>	<b>Decimal 2:</b>	0.00	<b>Logical 2:</b>	False

**Step:** 1      **Queue:** Code Admin

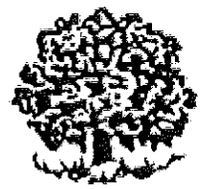
**User Name:**      **Role:**      **Action:**

**Scheduled Date:**      **Completed Date:** 5/1/2014      **Action Description:**

**Scheduled Time:** 12:00 AM      **Completed Time:** 9:30:00AM      **Action Status:**

**Description:**  
Notified Mgmt Co/Elevator Serv.

**Notes:**



Village of  
Elmwood Park

January 28, 2014

To All Tenants:

We apologize for the inconvenience caused by the elevator not working. We are in the process of changing elevator services and hope to soon have the elevator working again.

Donato Towers Management

# CODE ADMINISTRATION INSPECTION/COMPLAINT FORM

INSPECTION DATE

INSP TIME

CALL IN DATE:

1/28/14 - Tues.

ADDRESS

INSPECTOR

2310 N. Harlem

Jerry

OWNER

PHONE

PERMIT NO.

Donato Jones

CONTRACTOR

CONT. PHONE

ROUGH

FINAL

BUSINESS

PREPOUR

FRAMING

HVAC

PLMBG

ELECTRICAL

PASS

PASS

PASS

PASS

PASS

FAIL

FAIL

FAIL

FAIL

FAIL

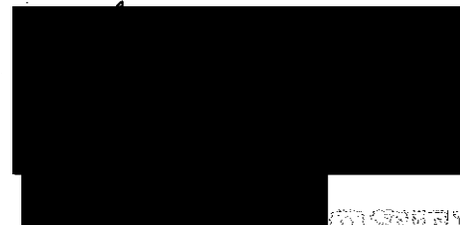
COMPLAINT  INSPECTION

INFORMATION:

Elevator has not worked since ~~the~~ <sup>then</sup>

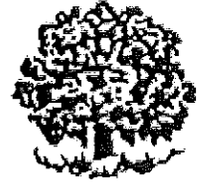
FINDINGS:

Went to 2300-2310  
Electrician + Elevator Co. working on  
Problem while I was there  
Will return in afternoon  
to follow-up



1-28-2014

**Issue Number:** 15314  
**Citation Number:**  
**Issue Date:** 1/28/2014  
**Issue Type:** Elevator Maintenance  
**Issue Status:** Complete



Village of  
**Elmwood Park**

**Issue Description:**

Rcvd calls from 2 res. stating that elevator was out of serv. I advised that elevtr serv co. was currently at the prprty trying to repair. dm

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036452

**Target Lot No:** 003279

**Target Name:** DONATO FINANCIAL LLC

**Target Lot Address:** 2310 HARLEM AVE

**Target Business Phone:** (773) 263-9294

**Target Home Phone:** [REDACTED]

**Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Description:**

**Ordinance:**

1/28: Jeffrey Elev. Co.: Rplc blowing fuse, found numerous contacts that reqr. bumishing, dr operatr cold&slow,needs lots of wrk, recommend remvng from serv due to lights&phn inoper., dangerous. 1/29: Jeffrey Elev Co.: Rplcd contact \_\_\_\_? ondo relay, reset \_\_\_\_? voltage & current pending? Current readings are serviced? name plate specs, will send quote. ComEd needs to get chart...

**Notes:**

reorder \_\_\_\_? Back contact \_\_\_\_ & \_\_\_\_\_. 1/29: Per Jerry, elevatr is operating. [REDACTED] has appt. w/ Thompson Elev Serv on 1/31 to go over elevtr condtn & make recommndatns. dm 1/31: Thompsons went to prprty along w/Jerry, Paul & Dino. Elevatr has been shut dwn, [REDACTED] needs to contact commercial electricrn to determine electrical prlbm asap. dm

**Resolution Type:** Completed

**Resolution Notes:**

If [REDACTED] does not do what is necessary to fix the elevatr, the State Fire Marshall is going to be notified to shut down the entire bldg. [REDACTED] has been informed of this. dm

**User Defined:**

Character 1:	Date 1:	Decimal 1:	Logical 1:
		0.00	False
Character 2:	Date 2:	Decimal 2:	Logical 2:
		0.00	False

Step: 1 Queue: Code Admin

User Name: Role: Action:

Scheduled Date: Completed Date: 7/13/2016 Action Description:

Scheduled Time: 12:00 AM Completed Time: 11:30:00AM Action Status:

**Description:**

Notified Mgmt Co/Elevator Serv.

**Notes:**

## Jerry Alport

---

**From:** Robert Jackson <robertj@advancedelevator.us>  
**Sent:** Monday, January 27, 2014 3:53 PM  
**To:** Jerry Alport  
**Subject:** RE: [REDACTED] 2300\_2310 Harlem ave

Hi Jerry,

I spoke with our owner that you had called. The situation with this property is that the service contract is currently suspended due to non-payment of several repair invoices (overtime hours), dating back to July 2013 which we have given notice of. As well we have made multiple attempts to collect via telephone calls and personal visits to the property dating back to last fall.

We would be more than happy to resume contract services upon payment (and we certainly would like to) , however I would hope you understand we cannot service the units until the over dues are paid. For specifics as to amounts etc., we would ask you contact the property owner directly who has copies of all of the relevant paperwork.

Thank you,

---

**From:** Jerry Alport [<mailto:JAlport@elmwoodpark.org>]  
**Sent:** Monday, January 27, 2014 3:10 PM  
**To:** robertj@advancedelevator.us  
**Subject:** [REDACTED] 2300\_2310 Harlem ave

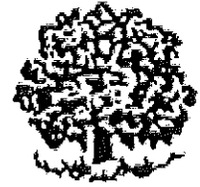
Bob...

Thank you for taking the time and speaking with me this afternoon. If at all possible could you please email or Fax me copies of any diagnostics, work-orders, paid or unpaid invoices pertaining to the elevators and their servicing, at 2300-2310 N Harlem Ave.

Thanks in advanced  
Jerry Alport  
Code Enforcement Officer  
Village of Elmwood Park, IL.  
Direct: 1-708-452-3994  
Fax 708.453.8816

[jalport@Elmwoodpark.org](mailto:jalport@Elmwoodpark.org)

**Issue Number:** 15223  
**Citation Number:**  
**Issue Date:** 1/11/2014  
**Issue Type:** Elevator Maintenance  
**Issue Status:** Complete



Village of  
**Elmwood Park**

**Issue Description:**

1/11/14: Rcvd calls during the week & Sat. Re: problms w ith elevatr. On Sat. we rcvd call from Bernie Center who rcvd sev. complaints from seniors concerning the elevatr. Senior on 5th flr was having Dr.visit in which Dr. was bringing Medical equip. & did not know how Dr.was going to get to 5th flr w/equipmnt. I advisd them to contact Fire Dept for assistance.

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036452

**Target Lot No:** 003279

**Target Name:** DONATO FINANCIAL LLC

**Target Lot Address:** 2310 HARLEM AVE

**Target Business Phone:** (773) 263-9294

**Target Home Phone:** [REDACTED]

**Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Description:**

**Ordinance:**

**Notes:**

Jerry A. also notified [REDACTED] again about complaint, elevator repair coming today. 1/13. Ownr to call VH when completd/Jerry. dm 1/28: Rcvd complaint from res. that elevatr hasn't wrkd since Thur (1/23); Per Jerry, this is not true because elevtr co. was at prprty making rprs due to Fri.

**Resolution Type:** Completed

**Resolution Notes:**

1/24 call. 1/28: Jerry went to prprty, electron & elevtr co. at prprty making rprs, Jerry to return in afternoon to ck progress. dm

**User Defined:**

Character 1:	Date 1:	Decimal 1:	Logical 1:
		0.00	False
Character 2:	Date 2:	Decimal 2:	Logical 2:
		0.00	False

**Step:** 1 **Queue:** Code Admin

**User Name:** **Role:** **Action:**

**Scheduled Date:** **Completed Date:** 1/29/2014 **Action Description:**

**Scheduled Time:** 12:00 AM **Completed Time:** 3:00:00PM **Action Status:**

**Description:**

Notified Mgmt Co/Elevator Serv.

**Notes:**

# CODE ADMINISTRATION INSPECTION/COMPLAINT FORM

INSPECTION DATE

1/10/14

INSP TIME

AM.

CALL IN DATE:

1/10/14

ADDRESS

2310 N. Harlem Av

INSPECTOR

Jerry

OWNER

[REDACTED]

PHONE

[REDACTED]

PERMIT NO.

[REDACTED]

CONTRACTOR

[REDACTED]

CONT. PHONE

[REDACTED]

ROUGH

FINAL

BUSINESS

PREPOUR

FRAMING

HVAC

PLMBG

ELECTRICAL

PASS

PASS

PASS

PASS

PASS

FAIL

FAIL

FAIL

FAIL

FAIL

COMPLAINT  INSPECTION

INFORMATION:

Elevator was ~~be~~ making a banging noise all night, shaking the whole bldg, tenant ~~to~~ used elevator this morning, it was shaking, scaring her. Now it is stuck on 1st flr with the doors opening & closing.

Bob  
ADVANCED ELEVATORS

FINDINGS:

Per MR. DONATO  
Went to property - Elevator Repair Co called Rx.  
Equipment to be repaired today

POSTED

1-10-14

# CODE ADMINISTRATION INSPECTION/COMPLAINT FORM

INSPECTION DATE

ASAP

INSP TIME

CALL IN DATE:

7/23/13

ADDRESS

2300-10 Harlem

INSPECTOR

OWNER

[REDACTED]

PHONE

[REDACTED]

PERMIT NO.

CONTRACTOR

CONT. PHONE

ROUGH

FINAL

BUSINESS

PREPOUR

FRAMING

HVAC

PLMBG

ELECTRICAL

PASS

PASS

PASS

PASS

PASS

FAIL

FAIL

FAIL

FAIL

FAIL

COMPLAINT  INSPECTION

INFORMATION:

Resident in Unit [REDACTED]

Elevator is out on 1/2 off - she was stuck - Emergency phone was not working, was stuck for 2 hours. Has lived there 18 months.

RECEIVED

FINDINGS:

Spoke to [REDACTED] - Elevator Company  
Has been working on problem for a week.  
Working now... emergency # is working I called it!!

RECEIVED

7/24/2013

# ELEVATOR INSPECTION FORM



**Thompson Elevator Inspection Service, Inc.**  
 1302 E Thayer St Mt Prospect, IL 60056  
 Ph 847-296-8211 / Fax 847-296-5424 / IL03849



Date: 1-31-2014  
 Code Edition: ASME A 17.1          A17.3           
 V/T/C: ESL MOD. 2 VPK  
 ID# 193-27 Convey # T004669  
 Inspection & Test  Routine  Periodic  Acceptance  
 Power          FL/PT           
 Bldg. Rep.          Speed 150 fpm Capacity          Em Ph           
 Phone No.          Em Light         

Address 2210 N. Hurley Unit 1 Pass  
 Bldg. Name Downer Towers Make OTIS  
 Bldg. Rep.          Speed 150 fpm Capacity          Em Ph           
 Phone No.         

OK NG NA		OK NG NA		OK NG NA	
<b>1. ELEVATOR INSIDE OF CAR</b>					
1.1	Door reopening device	<input type="checkbox"/>	<input type="checkbox"/>	2.24	(T) AC drives from a DC source
1.2	Stop switches	<input type="checkbox"/>	<input type="checkbox"/>	2.25	(T) Traction sheaves
1.3	Operating control devices	<input type="checkbox"/>	<input type="checkbox"/>	2.26	(T) Secondary & deflector sheaves
1.4	Sills & car floor	<input type="checkbox"/>	<input type="checkbox"/>	2.27	(T) Rope fastenings
1.5	Car lighting & receptacles	<input type="checkbox"/>	<input type="checkbox"/>	2.28	(T) Terminal stopping devices
1.6	Car emergency signal-lighting	<input type="checkbox"/>	<input type="checkbox"/>	2.29	(T) Car & counterweight safeties
1.7	Car door or gate	<input type="checkbox"/>	<input type="checkbox"/>	2.30	Hydraulic power unit
1.8	Door closing force	<input type="checkbox"/>	<input type="checkbox"/>	2.31	Relief valves
1.9	Power closing of doors or gates	<input type="checkbox"/>	<input type="checkbox"/>	2.32	Control valve
1.10	Power opening of doors or gates	<input type="checkbox"/>	<input type="checkbox"/>	2.33	Tanks
1.11	Car vision panels & glass car doors	<input type="checkbox"/>	<input type="checkbox"/>	2.34	Flexible hydr hose & fitting assemblies
1.12	Car enclosure	<input type="checkbox"/>	<input type="checkbox"/>	2.35	Supply line & shutoff valve
1.13	Emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	2.36	Hydraulic cylinders
1.14	Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	2.37	Pressure switch
1.15	Signs & operating device symbols	<input type="checkbox"/>	<input type="checkbox"/>	2.38	Roped water hydraulic elevators
1.16	Rated load, platform area, & data plate	<input type="checkbox"/>	<input type="checkbox"/>	2.39	Low oil protection
1.17	Standby power operation	<input type="checkbox"/>	<input type="checkbox"/>	2.40	Inspection control
1.18	Restricted opening of car or hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	2.41	Maintenance records
1.19	Car Ride	<input type="checkbox"/>	<input type="checkbox"/>	2.42	Static control
<b>2. ELEVATOR MACHINE ROOM</b>					
2.1	Access to machine space	<input type="checkbox"/>	<input type="checkbox"/>	3.1	Top-of-car stop switch
2.2	Headroom	<input type="checkbox"/>	<input type="checkbox"/>	3.2	Car top light & outlet
2.3	Lighting & receptacles	<input type="checkbox"/>	<input type="checkbox"/>	3.3	Top-of-car operating device
2.4	Machine space	<input type="checkbox"/>	<input type="checkbox"/>	3.4	Normal terminal stopping devices
2.5	Housekeeping	<input type="checkbox"/>	<input type="checkbox"/>	3.5	Clearance, refuge space standard railing
2.6	Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	3.6	Final & emerg terminal stopping devices
2.7	Fire extinguisher	<input type="checkbox"/>	<input type="checkbox"/>	3.7	Car leveling & anticreep devices
2.8	Pipes, wiring, & ducts	<input type="checkbox"/>	<input type="checkbox"/>	3.8	Top emergency exit
2.9	Guarding of exposed auxiliary equipment	<input type="checkbox"/>	<input type="checkbox"/>	3.9	Floor & emerg identification numbering
2.10	Tagging of elevators, machines, disconnects	<input type="checkbox"/>	<input type="checkbox"/>	3.10	Hoistway construction
2.11	Disconnecting means & control	<input type="checkbox"/>	<input type="checkbox"/>	3.11	Hoistway smoke control
2.12	Controller wiring, fuses, grounding, etc.	<input type="checkbox"/>	<input type="checkbox"/>	3.12	Pipes, wiring & ducts
2.13	Governor, overspeed switch, & seal	<input type="checkbox"/>	<input type="checkbox"/>	3.13	Windows, projections, recesses, & setbacks
2.14	Code data plate	<input type="checkbox"/>	<input type="checkbox"/>	3.14	Hoistway clearances
2.15	(T) Static control	<input type="checkbox"/>	<input type="checkbox"/>	3.15	Multiple hoistways
2.16	(T) Overhead beam & fastenings	<input type="checkbox"/>	<input type="checkbox"/>	3.16	Traveling cables & junction boxes
2.17	(T) Drive machine brake	<input type="checkbox"/>	<input type="checkbox"/>	3.17	Door & gate equipment
2.18	(T) Traction drive machines	<input type="checkbox"/>	<input type="checkbox"/>	3.18	Car frame & stiles
2.19	(T) Gears, bearings, & flexible coupling	<input type="checkbox"/>	<input type="checkbox"/>	3.19	Guide rails fastening & equipment
2.20	(T) Winding drum mach & slack cable dev	<input type="checkbox"/>	<input type="checkbox"/>	3.20	Governor rope
2.21	(T) Belt or chain-drive machine	<input type="checkbox"/>	<input type="checkbox"/>	3.21	Governor releasing carrier
2.22	(T) Motor generator	<input type="checkbox"/>	<input type="checkbox"/>	3.22	Wire rope fastening & hitch plate
2.23	(T) Absorption of regenerated power	<input type="checkbox"/>	<input type="checkbox"/>	3.23	Suspension rope
<b>3. ELEVATOR TOP OF CAR</b>					
3.1 Top-of-car stop switch					
3.2 Car top light & outlet					
3.3 Top-of-car operating device					
3.4 Normal terminal stopping devices					
3.5 Clearance, refuge space standard railing					
3.6 Final & emerg terminal stopping devices					
3.7 Car leveling & anticreep devices					
3.8 Top emergency exit					
3.9 Floor & emerg identification numbering					
3.10 Hoistway construction					
3.11 Hoistway smoke control					
3.12 Pipes, wiring & ducts					
3.13 Windows, projections, recesses, & setbacks					
3.14 Hoistway clearances					
3.15 Multiple hoistways					
3.16 Traveling cables & junction boxes					
3.17 Door & gate equipment					
3.18 Car frame & stiles					
3.19 Guide rails fastening & equipment					
3.20 Governor rope					
3.21 Governor releasing carrier					
3.22 Wire rope fastening & hitch plate					
3.23 Suspension rope					
3.24 (T) Top counterweight clearance					
<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>					
4.1 Car platform guard					
4.2 Hoistway doors					
4.3 Vision panels					
4.4 Hoistway door locking devices					
4.5 Access to hoistway					
4.6 Power closing of hoistway doors					
4.7 Sequence operation					
4.8 Hoistway enclosure					
4.9 Elevator parking devices					
4.10 Emergency doors in bifid hoistways					
4.11 (T) Separate counterweight hoistway					
4.12 Standby power selection switch					
4.13 Inspection control					
<b>5. ELEVATOR PIT</b>					
5.1 Pit access, lighting, stop switch, & condition					
5.2 Bottom clearance, runby & min. refuge space					
5.3 (T) Final & emergency terminal stopping devices					
5.4 Normal terminal stopping devices					
5.5 Traveling cables					
5.6 Governor-rope tension devices					
5.7 Car frame & platform					
5.8 Car safeties & guiding memb-incl roped-hydr elev(*)					
5.9 (T) Buffers & emerg terminal speed limiting devices					
5.10 (T) Compensating chains, ropes & sheaves					
5.11 Plunger & cylinder					
5.12 Car buffer					
5.13 Guiding members					
5.14 Supply piping					
<b>6. ELEVATOR-FIRE SERVICE</b>					
6.1 <input type="checkbox"/> A17.1b-1973 thru A17.1b					
6.2 <input type="checkbox"/> A17.1-1981 thru A17.1b-1983					
6.3 <input type="checkbox"/> A17.1-1984 thru A17.1a-1988 & A17.3					
6.4 <input type="checkbox"/> A17.1b-1989 thru A17.1d-2000					

**COMMENTS:**

OK-meets requirement NG-insert number to identify comment NA-not applicable (T) Traction Cars (\*) installed under A17.1b-1989 and later editions

*Elevator hooked out by Jeffrey, see attached paper work - suggest major electric contractor to check system could NOT be inspecting. Milwaukee G.S.T. Overdue, code change aware required - Door Restriction was due by 1-1-2014.*

**THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY. THE ELEVATOR SAFETY ACT PA 92-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.**

FAIL - RE-INSPECT IN \_\_\_\_\_ DAYS  
 PASS - CONDITION GOOD - Approved for Certificate

Elevator Company Representative

Inspector's Signature

Elev Co Lic # IL \_\_\_\_\_

Inspector QEI# C3574

Elev Mech Lic # IL \_\_\_\_\_

Inspector's Lic # IL 01929

*Suggest Full Mod*



New  Full Mod  R/R Mod  
 Commercial  Residential

# ELEVATOR INSPECTION FORM

**Thompson Elevator Inspection Service, Inc.**  
 1302 E Thayer St Mt Prospect, IL 60056  
 Ph 847-296-8211 / Fax 847-296-5424 / IL03849



Date: 4-30-2014  
 Code Edition: ASME A 17.1 \_\_\_\_\_ A17.3 \_\_\_\_\_  
 V/T/C: Edward McK  
 ID #: 132.22 Convey # T104067  
 Inspection & Test  Routine  Periodic  Acceptance  
 Power: ELWGT FL/PT: 4-14  
 Capacity: 2000 Em Ph: Police  
 Em Light: T.S.

Address: 2300 Harlem Unit: 1 PASS  
 Bldg. Name: DOWNTOWN TOWERS Make: ARMON  
 Bldg. Rep.: \_\_\_\_\_ Speed: 150 fpm  
 Phone No.: \_\_\_\_\_ X

1. ELEVATOR-INSIDE OF CAR		OK	NG	NA	3. ELEVATOR-TOP OF CAR		OK	NG	NA	4. ELEVATOR-OUTSIDE HOISTWAY		OK	NG	NA
1.1	Door reopening device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.1	Top-of-car stop switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.1	Car platform guard	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.2	Stop switches	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.2	Car top light & outlet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.2	Hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.3	Operating control devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.3	Top-of-car operating device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.3	Vision panels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.4	Sills & car floor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.4	Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.4	Hoistway door locking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.5	Car lighting & receptacles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.5	Clearance, refuge space standard railing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.5	Access to hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.6	Car emergency signal-lighting	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.6	Final & emerg terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.6	Power closing of hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.7	Car door or gate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.7	Car leveling & anticreep devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.7	Sequence operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.8	Door closing force	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.8	Top emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.8	Hoistway enclosure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.9	Power closing of doors or gates	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.9	Floor & emerg identification numbering	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.9	Elevator parking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.10	Power opening of doors or gates	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.10	Hoistway construction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.10	Emergency doors in blind hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.11	Car vision panels & glass car doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.11	Hoistway smoke control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.11	(T) Separate counterweight hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.12	Car enclosure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.12	Pipes, wiring & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.12	Standby power selection switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.13	Emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.13	Windows, projections, recesses, & setbacks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.13	Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.14	Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.14	Hoistway clearances	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5. ELEVATOR PIT				
1.15	Signs & operating device symbols	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.15	Multiple hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.1	Pit access, lighting, stop switch, & condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.16	Rated load, platform area, & data plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.16	Traveling cables & junction boxes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.2	Bottom clearance, runby & min. refuge space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.17	Standby power operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.17	Door & gate equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.3	(T) Final & emergency terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.18	Restricted opening of car or hoistway doors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.18	Car frame & stiles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.4	Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.19	Car Ride	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.19	Guide rails fastening & equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.5	Traveling cables	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. ELEVATOR-MACHINE ROOM					3.20	Governor rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.6	Governor-rope tension devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.1	Access to machine space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.21	Governor releasing carrier	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.7	Car frame & platform	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.2	Headroom	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.22	Wire rope fastening & hitch plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.8	Car safeties & guiding memb-incl roped-hydr elev(*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.3	Lighting & receptacles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.23	Suspension rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.9	(T) Buffers & emerg terminal speed limiting devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.4	Machine space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.24	(T) Top counterweight clearance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.10	(T) Compensating chains, ropes & sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.5	Housekeeping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						5.11	Plunger & cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.6	Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						5.12	Car buffer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.7	Fire extinguisher	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						5.13	Guiding members	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.8	Pipes, wiring, & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						5.14	Supply piping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.9	Guarding of exposed auxiliary equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						6. ELEVATOR-FIRE SERVICE				
2.10	Tag of elevators, machines, disconnects	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						6.1	A17.1b-1973 thru A17.1b	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.11	Disconnecting means & control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						6.2	A17.1-1981 thru A17.1b-1983	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.12	Controller wiring, fuses, grounding, etc.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						6.3	A17.1-1984 thru A17.1a-1988 & A17.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.13	Governor, overspeed switch, & seal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						6.4	A17.1b-1989 thru A17.1d-2000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.14	Code data plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
2.15	(T) Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
2.16	(T) Overhead beam & fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
2.17	(T) Drive machine brake	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
2.18	(T) Traction drive machines	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
2.19	(T) Gears, bearings, & flexible coupling	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
2.20	(T) Winding drum mach & slack cable dev	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
2.21	(T) Belt or chain-drive machine	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
2.22	(T) Motor generator	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
2.23	(T) Absorption of regenerated power	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										

COMMENTS: OK-meets requirement NG-insert number to identify comment NA-not applicable (T) Traction Cars (\*) installed under A17.1b-1989 and later editions

1 Repair Emergency phone Needs New phone

THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY. THE ELEVATOR SAFETY ACT PA 92-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.

FAIL - RE-INSPECT IN 30 DAYS  
 PASS - CONDITION GOOD - Approved for Certificate

Elevator Company Representative \_\_\_\_\_ Inspector's Signature \_\_\_\_\_  
 Elev Co Lic # IL \_\_\_\_\_ Inspector QEI# C3574  
 Elev Mech Lic # IL \_\_\_\_\_ Inspector's Lic # IL 01959

New  Full Mod  R/R Mod  
 Commercial  Residential

### ELEVATOR INSPECTION FORM



**Thompson Elevator Inspection Service, Inc.**  
 1302 E Thayer St Mt Prospect, IL 60056  
 Ph 847-296-8211 / Fax 847-296-5424 / IL03849



Date: 4-30-2014

Code Edition: ASME A 17.1          A17.3         

V/T/C: ELWOOD Pk

ID #: 132-23 Convey # TOO 4668

Address: 2310 Harlem  
 Bldg. Name: Donato Towers  
 Bldg. Rep.:           
 Phone No.:         

Unit: 1 Pass  
 Make: OTIS  
 Speed: 150 fpm  
 X

Inspection & Test:  Routine  Periodic  Acceptance  
 Power: EWGT FL/PT: 4-14  
 Capacity: 2000 Em Ph:           
 Em Light: TS

SYR 10-11

	OK	NG	NA		OK	NG	NA		OK	NG	NA
<b>1. ELEVATOR-INSIDE OF CAR</b>											
1.1 Door reopening device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.24 (T) AC drives from a DC source	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.25 (T) Car, overhead, & deflector sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.2 Stop switches	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.25 (T) Traction sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.26 (T) Broken rope, chain, or tape switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.3 Operating control devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.26 (T) Secondary & deflector sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.27 Crosshead data plate & rope data tags	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.4 Sills & car floor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.27 (T) Rope fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.28 Counterweight & counterweight buffer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.5 Car lighting & receptacles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.28 (T) Terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.29 Counterweight safeties	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.6 Car emergency signal-lighting	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.29 (T) Car & counterweight safeties	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.30 Speed test	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.7 Car door or gate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.30 Hydraulic power unit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.31 Slack rope device-roped bytr elevs (*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.8 Door closing force	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.31 Relief valves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.32 Traveling sheave-roped hydr elevs (*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.9 Power closing of doors or gates	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.32 Control valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.33 (T) Compensating ropes & chains	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.10 Power opening of doors or gates	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.33 Tanks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>			
1.11 Car vision panels & glass car doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.34 Flexible hydr hose & fitting assemblies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.1 Car platform guard	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.12 Car enclosure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.35 Supply line & shutoff valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.2 Hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.13 Emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.36 Hydraulic cylinders	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.3 Vision panels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.14 Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.37 Pressure switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.4 Hoistway door locking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.15 Signs & operating device symbols	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.38 Roped water hydraulic elevators	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.5 Access to hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.16 Rated load, platform area, & data plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.39 Low oil protection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.6 Power closing of hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.17 Standby power operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.40 Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.7 Sequence operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.18 Restricted opening of car or hoistway doors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.41 Maintenance records	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.8 Hoistway enclosure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.19 Car Ride	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.42 Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.9 Elevator Parking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>2. ELEVATOR-MACHINE ROOM</b>											
2.1 Access to machine space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>3. ELEVATOR-TOP OF CAR</b>				4.10 Emergency doors in blind hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.2 Headroom	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.1 Top-of-car stop switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.11 (T) Separate counterweight hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.3 Lighting & receptacles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.2 Car top light & outlet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.12 Standby power selection switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.4 Machine space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.3 Top-of-car opening device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.13 Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.5 Housekeeping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.4 Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>5. ELEVATOR-PIT</b>			
2.6 Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.5 Clearance, refuge space standard railing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.1 Pit access, lighting, stop switch, & condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.7 Fire extinguisher	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.6 Final & emerg terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.2 Bottom clearance, nubby & min. refuge space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.8 Pipes, wiring, & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.7 Car leveling & anticreep devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.3 (T) Final & emergency terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.9 Guarding of exposed auxiliary equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.8 Top emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.4 Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.10 Ring of elevators, machines, disconnects	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.9 Floor & emerg identification numbering	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.5 Traveling cables	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.11 Disconnecting means & control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.10 Hoistway construction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.6 Governor-rope tension devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.12 Controller wiring, fuses, grounding, etc.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.11 Hoistway smoke control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.7 Car Frame & platform	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.13 Governor, overspeed switch, & seal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.12 Pipes, wiring & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.8 Car safeties & guiding memb-incl roped-hydr elevs(*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.14 Code data plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.13 Windows, projections, recesses, & setbacks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.9 (T) Buffers & emerg terminal speed limiting devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.15 (T) Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.14 Hoistway clearances	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.10 (T) Compensating chains, ropes & sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.16 (T) Overhead beam & fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.15 Multiple hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.11 Plunger & cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.17 (T) Drive machine brake	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.16 Traveling cables & junction boxes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.12 Car buffer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.18 (T) Traction drive machines	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.17 Door & gate equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.13 Guiding members	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.19 (T) Gears, bearings, & flexible coupling	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.18 Car frame & stiles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.14 Supply piping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.20 (T) Winding drum mach & slack cable dev	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.19 Guide rails fastening & equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>6. ELEVATOR-FIRE SERVICE</b>			
2.21 (T) Belt or chain-drive machine	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.20 Governor rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	6.1 <input type="checkbox"/> A17.1b-1973 thru A17.1b	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.22 (T) Motor generator	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.21 Governor releasing carrier	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	6.2 <input type="checkbox"/> A17.1-1981 thru A17.1b-1983	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.23 (T) Absorption of regenerated power	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.22 Wire rope fastening & hitch plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	6.3 <input type="checkbox"/> A17.1-1984 thru A17.1a-1988 & A17.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.23 Suspension rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	6.4 <input type="checkbox"/> A17.1b-1989 thru A17.1d-2000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.24 (T) Top counterweight clearance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				

COMMENTS: OK-meets requirement NG-insert number to identify comment NA-not applicable (T) Traction Cars (\*) installed under A17.1b-1989 and later editions

*Door Restrictor Permit Insp.*  
*Permit # 13436*  
*Permit finished 4/30/2014*

THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY. THE ELEVATOR SAFETY ACT PA 92-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.

FAIL - RE-INSPECT IN \_\_\_\_\_ DAYS  
 PASS - CONDITION GOOD -  
 Approved for Certificate

Elevator Company Representative \_\_\_\_\_  
 Elev Co Lic # IL \_\_\_\_\_  
 Elev Mech Lic # IL \_\_\_\_\_

Inspector's Signature \_\_\_\_\_  
 Inspector QEI# C3574  
 Inspector's Lic # IL 01959

New  Full Mod  R/R Mod  
 Commercial  Residential

# ELEVATOR INSPECTION FORM



**Thompson Elevator Inspection Service, Inc.**  
 1302 E Thayer St Mt Prospect, IL 60056  
 Ph 847-296-8211 / Fax 847-296-5424 / IL03849



Date: 4-30-2004  
 Code Edition: ASME A 17.1            A17.3  
 V/T/C: ELMwood PK  
 ID #: 132-22 Convey # T004667  
 Inspection & Test  Routine  Periodic  Acceptance  
 Power: ELCOT FL/PT: 4/14  
 Capacity: 2000 Em Ph: Boone  
 Em Light: TS

Address: 2300 Harlem Unit: 1 Pass  
 Bldg. Name: Dunbar Towers Make: Amman  
 Bldg. Rep.:            Speed: 150 fpm  
 Phone No.:            X

1. ELEVATOR-INSIDE OF CAR		OK NG NA	3. ELEVATOR-TOP OF CAR		OK NG NA	4. ELEVATOR-OUTSIDE HOISTWAY		OK NG NA
1.1	Door reopening device	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.24	(T) AC drives from a DC source	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.25	(T) Car, overhead, & deflector sheaves	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.2	Stop switches	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.25	(T) Traction sheaves	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.26	(T) Broken rope, chain, or tape switch	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.3	Operating control devices	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.26	(T) Secondary & deflector sheaves	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.27	Crosshead data plate & rope data tags	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.4	Sills & car floor	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.27	(T) Rope fastenings	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.28	Counterweight & counterweight buffer	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.5	Car lighting & receptacles	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.28	(T) Terminal stopping devices	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.29	Counterweight safeties	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.6	Car emergency signal-lighting	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.29	(T) Car & counterweight safeties	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.30	Speed test	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.7	Car door or gate	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.30	Hydraulic power unit	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.31	Slack rope device-roped hydr elevs (*)	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.8	Door closing force	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.31	Relief valves	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.32	Traveling sheave-roped hydr elevs (*)	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.9	Power closing of doors or gates	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.32	Control valve	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.33	(T) Compensating ropes & chains	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.10	Power opening of doors or gates	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.33	Tanks	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>		
1.11	Car vision panels & glass car doors	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.34	Flexible hydr hose & fitting assemblies	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.1	Car platform guard	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.12	Car enclosure	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.35	Supply line & shutoff valve	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.2	Hoistway doors	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.13	Emergency exit	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.36	Hydraulic cylinders	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.3	Vision panels	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.14	Ventilation	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.37	Pressure switch	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.4	Hoistway door locking devices	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.15	Signs & operating device symbols	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.38	Roped water hydraulic elevators	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.5	Access to hoistway	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.16	Rated load, platform area, & data plate	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.39	Low oil protection	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.6	Power closing of hoistway doors	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.17	Standby power operation	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.40	Inspection control	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.7	Sequence operation	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.18	Restricted opening of car or hoistway doors	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.41	Maintenance records	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.8	Hoistway enclosure	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
1.19	Car Ride	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.42	Static control	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.9	Elevator Parking devices	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<b>2. ELEVATOR-MACHINE ROOM</b>			<b>3. ELEVATOR-TOP OF CAR</b>			<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>		
2.1	Access to machine space	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.1	Top-of-car stop switch	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.10	Emergency doors in blind hoistways	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.2	Headroom	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.2	Car top light & outlet	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.11	(T) Separate counterweight hoistway	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.3	Lighting & receptacles	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.3	Top-of-car operating device	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.12	Standby power selection switch	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.4	Machine space	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.4	Normal terminal stopping devices	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4.13	Inspection control	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.5	Housekeeping	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.5	Clearance, refuge space standard railing	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<b>5. ELEVATOR-PIT</b>		
2.6	Ventilation	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.6	Final & emerg terminal stopping devices	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.1	Pit access, lighting, stop switch, & condition	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.7	Fire extinguisher	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.7	Car leveling & anticreep devices	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.2	Bottom clearance, runby & min. refuge space	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.8	Pipes, wiring, & ducts	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.8	Top emergency exit	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.3	(T) Final & emergency terminal stopping devices	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.9	Guarding of exposed auxiliary equipment	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.9	Floor & emerg identification numbering	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.4	Normal terminal stopping devices	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.10	Tagging of elevators, machines, disconnects	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.10	Hoistway construction	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.5	Traveling cables	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.11	Disconnecting means & control	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.11	Hoistway smoke control	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.6	Governor-rope tension devices	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.12	Controller wiring, fuses, grounding, etc.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.12	Pipes, wiring & ducts	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.7	Car frame & platform	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.13	Governor, overspeed switch, & seal	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.13	Windows, projections, recesses, & setbacks	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.8	Car safeties & guiding memb-incl roped-hydr elev(*)	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.14	Code data plate	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.14	Hoistway clearances	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.9	(T) Buffers & emerg terminal speed limiting devices	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.15	(T) Static control	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.15	Multiple hoistways	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.10	(T) Compensating chains, ropes & sheaves	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.16	(T) Overhead beam & fastenings	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.16	Traveling cables & junction boxes	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.11	Plunger & cylinder	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.17	(T) Drive machine brake	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.17	Door & gate equipment	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.12	Car buffer	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.18	(T) Traction drive machines	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.18	Car frame & stiles	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.13	Guiding members	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.19	(T) Gears, bearings, & flexible coupling	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.19	Guide rails fastening & equipment	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5.14	Supply piping	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.20	(T) Winding drum mach & slack cable dev	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.20	Governor rope	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<b>6. ELEVATOR-FIRE SERVICE</b>		
2.21	(T) Belt or chain-drive machine	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.21	Governor releasing carrier	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	6.1	<input type="checkbox"/> A17.1b-1979 thru A17.1b	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.22	(T) Motor generator	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.22	Wire rope fastening & hitch plate	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	6.2	<input type="checkbox"/> A17.1-1981 thru A17.1b-1983	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.23	(T) Absorption of regenerated power	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3.23	Suspension rope	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	6.3	<input type="checkbox"/> A17.1-1984 thru A17.1a-1988 & A17.3	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
			3.24	(T) Top counterweight clearance	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	6.4	<input type="checkbox"/> A17.1b-1989 thru A17.1d-2000	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

COMMENTS: OK-meets requirement NG-insert number to identify comment NA-not applicable (T) Traction Cars (\*) installed under A17.1b-1989 and later editions

*Door Restriction Permit INSP Permit Filled*  
 Permit #13425

THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY. THE ELEVATOR SAFETY ACT PA 91-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.

FAIL - RE-INSPECT IN \_\_\_\_\_ DAYS  
 PASS - CONDITION GOOD - Approved for Certificate

Elevator Company Representative: \_\_\_\_\_  
 Elev Co Lic # IL: \_\_\_\_\_  
 Elev Mech Lic # IL: \_\_\_\_\_

Inspector's Signature: \_\_\_\_\_  
 Inspector QE# C3574  
 Inspector's Lic # IL 001959

New  Full Mod  R/R Mod  
 Commercial  Residential

# ELEVATOR INSPECTION FORM



**Thompson Elevator Inspection Service, Inc.**  
 1302 E Thayer St Mt Prospect, IL 60056  
 Ph 847-296-8211 / Fax 847-296-5424 / IL03849



Date: 4-30-14  
 Code Edition: ASME A 17.1          A17.3           
 V/T/C: Emwood PK  
 ID #: 132-23 Convey # TOD 9668  
 Inspection & Test  Routine  Periodic  Acceptance  
 Power: EW&T FL/PT: 4-14  
 Capacity: 2000 Em Ph: Police  
 Em Light: T.S.

Address: 2310 Hawthorn Unit: 1 PASS  
 Bldg. Name: DeWalt Towers Make: OTIS  
 Bldg. Rep.:          Speed: 150 fpm  
 Phone No.:          X

OK NG NA		OK NG NA		OK NG NA	
<b>1. ELEVATOR-INSIDE OF CAR</b>					
1.1	<input type="checkbox"/>	2.24	<input type="checkbox"/>	3.25	<input type="checkbox"/>
1.2	<input type="checkbox"/>	2.25	<input type="checkbox"/>	3.26	<input type="checkbox"/>
1.3	<input type="checkbox"/>	2.26	<input type="checkbox"/>	3.27	<input type="checkbox"/>
1.4	<input type="checkbox"/>	2.27	<input type="checkbox"/>	3.28	<input type="checkbox"/>
1.5	<input type="checkbox"/>	2.28	<input type="checkbox"/>	3.29	<input type="checkbox"/>
1.6	<input checked="" type="checkbox"/>	2.29	<input type="checkbox"/>	3.30	<input type="checkbox"/>
1.7	<input type="checkbox"/>	2.30	<input type="checkbox"/>	3.31	<input type="checkbox"/>
1.8	<input type="checkbox"/>	2.31	<input type="checkbox"/>	3.32	<input type="checkbox"/>
1.9	<input type="checkbox"/>	2.32	<input type="checkbox"/>	3.33	<input type="checkbox"/>
1.10	<input type="checkbox"/>	2.33	<input type="checkbox"/>	<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>	
1.11	<input type="checkbox"/>	2.34	<input type="checkbox"/>	4.1	<input type="checkbox"/>
1.12	<input type="checkbox"/>	2.35	<input type="checkbox"/>	4.2	<input type="checkbox"/>
1.13	<input type="checkbox"/>	2.36	<input type="checkbox"/>	4.3	<input type="checkbox"/>
1.14	<input type="checkbox"/>	2.37	<input type="checkbox"/>	4.4	<input type="checkbox"/>
1.15	<input type="checkbox"/>	2.38	<input type="checkbox"/>	4.5	<input type="checkbox"/>
1.16	<input type="checkbox"/>	2.39	<input type="checkbox"/>	4.6	<input type="checkbox"/>
1.17	<input type="checkbox"/>	2.40	<input type="checkbox"/>	4.7	<input type="checkbox"/>
1.18	<input checked="" type="checkbox"/>	2.41	<input type="checkbox"/>	4.8	<input type="checkbox"/>
1.19	<input type="checkbox"/>	2.42	<input type="checkbox"/>	4.9	<input type="checkbox"/>
<b>2. ELEVATOR-MACHINE ROOM</b>					
2.1	<input type="checkbox"/>	<b>3. ELEVATOR-TOP OF CAR</b>		4.10	<input type="checkbox"/>
2.2	<input type="checkbox"/>	3.1	<input type="checkbox"/>	4.11	<input type="checkbox"/>
2.3	<input type="checkbox"/>	3.2	<input type="checkbox"/>	4.12	<input type="checkbox"/>
2.4	<input type="checkbox"/>	3.3	<input type="checkbox"/>	4.13	<input type="checkbox"/>
2.5	<input type="checkbox"/>	3.4	<input type="checkbox"/>	<b>5. ELEVATOR-PIT</b>	
2.6	<input type="checkbox"/>	3.5	<input type="checkbox"/>	5.1	<input type="checkbox"/>
2.7	<input type="checkbox"/>	3.6	<input type="checkbox"/>	5.2	<input type="checkbox"/>
2.8	<input type="checkbox"/>	3.7	<input type="checkbox"/>	5.3	<input type="checkbox"/>
2.9	<input type="checkbox"/>	3.8	<input type="checkbox"/>	5.4	<input type="checkbox"/>
2.10	<input type="checkbox"/>	3.9	<input type="checkbox"/>	5.5	<input type="checkbox"/>
2.11	<input type="checkbox"/>	3.10	<input type="checkbox"/>	5.6	<input type="checkbox"/>
2.12	<input type="checkbox"/>	3.11	<input type="checkbox"/>	5.7	<input type="checkbox"/>
2.13	<input type="checkbox"/>	3.12	<input type="checkbox"/>	5.8	<input type="checkbox"/>
2.14	<input checked="" type="checkbox"/>	3.13	<input type="checkbox"/>	5.9	<input type="checkbox"/>
2.15	<input type="checkbox"/>	3.14	<input type="checkbox"/>	5.10	<input type="checkbox"/>
2.16	<input type="checkbox"/>	3.15	<input type="checkbox"/>	5.11	<input type="checkbox"/>
2.17	<input type="checkbox"/>	3.16	<input type="checkbox"/>	5.12	<input type="checkbox"/>
2.18	<input type="checkbox"/>	3.17	<input type="checkbox"/>	5.13	<input type="checkbox"/>
2.19	<input type="checkbox"/>	3.18	<input type="checkbox"/>	5.14	<input type="checkbox"/>
2.20	<input type="checkbox"/>	3.19	<input type="checkbox"/>	<b>6. ELEVATOR-FIRE SERVICE</b>	
2.21	<input type="checkbox"/>	3.20	<input type="checkbox"/>	6.1	<input type="checkbox"/>
2.22	<input type="checkbox"/>	3.21	<input type="checkbox"/>	6.2	<input type="checkbox"/>
2.23	<input type="checkbox"/>	3.22	<input type="checkbox"/>	6.3	<input type="checkbox"/>
		3.23	<input type="checkbox"/>	6.4	<input type="checkbox"/>
		3.24	<input type="checkbox"/>		

COMMENTS: OK-meets requirement NG-insert number to identify comment NA-not applicable (T) Traction Cars (\*) installed under A17.1b-1989 and later editions  
① Repair Emergency phone - Needs New phone

THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY.  
 THE ELEVATOR SAFETY ACT PA 91-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.

FAIL - RE-INSPECT IN 30 DAYS  
 PASS - CONDITION GOOD - Approved for Certificate

Elevator Company Representative: \_\_\_\_\_ Inspector's Signature: \_\_\_\_\_  
 Elev Co Lic # IL: \_\_\_\_\_ Inspector QE# C3574  
 Elev Mech Lic # IL: \_\_\_\_\_ Inspector's Lic # IL: 01959

# ELEVATOR INSPECTION FORM



Thompson Elevator Inspection Service, Inc.  
 1302 E. Thayer Street  
 Mt. Prospect, IL 60056  
 Phone (847) 296-8211 / Fax (847) 296-5424



Date: 7-12-14 2014  
 Code Edition: ASME A 17.1                      A17.3                       
 V/T/C: Elmwood Park LP  
 ID # (14) 132-22 Jurdid Convey # T004667  
 Inspection & Test  Routine  Periodic  Acceptance  
 Power SWIFT FL/PT 4-1/2  
 Capacity 2000 Em Ph Police  
 5 YR Date:                      Em Light T3

Address 230 North Harlem Ave Unit 1 Pass  
 Bldg. Name Danato Towers Make W. O. Schaefer  
 Bldg. Rep. Carl Sircovich/Dabbie Speed 150 fpm  
 Phone No. 708-453-0111 X

Notes: (708) 616-8755; FR B/R MOI approved 3-24-14;

	OK	NG	NA		OK	NG	NA		OK	NG	NA
<b>1. ELEVATOR-INSIDE OF CAR</b>											
1.1 Door reopening device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.24 (T) AC drives from a DC source	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.25 (T) Car, overhead, & deflector sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.2 Stop switches	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.25 (T) Traction sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.26 (T) Broken rope, chain, or tape switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.3 Operating control devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.26 (T) Secondary & deflector sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.27 Crosshead data plate & rope data tags	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.4 Sills & car floor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.27 (T) Rope fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.28 Counterweight & counterweight buffer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.5 Car lighting & receptacles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.28 (T) Terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.29 Counterweight safeties	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.6 Car emergency signal-lighting	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.29 (T) Car & counterweight safeties	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.30 Speed test	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.7 Car door or gate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.30 Hydraulic power unit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.31 Slack rope device-roped hydr elevs (*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.8 Door closing force	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.31 Relief valves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.32 Traveling sheave-roped hydr elevs (*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.9 Power closing of doors or gates	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.32 Control valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.33 (T) Compensating ropes & chains	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.10 Power opening of doors or gates	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.33 Tanks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>			
1.11 Car vision panels & glass car doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.34 Flexible hydr hose & fitting assemblies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.1 Car platform guard	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.12 Car enclosure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.35 Supply line & shutoff valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.2 Hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.13 Emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.36 Hydraulic cylinders	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.3 Vision panels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.14 Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.37 Pressure switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.4 Hoistway door locking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.15 Signs & operating device symbols	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.38 Roped water hydraulic elevators	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.5 Access to hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.16 Rated load, platform area, & data plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.39 Low oil protection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.6 Power closing of hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.17 Standby power operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.40 Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.7 Sequence operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.18 Restricted opening of car or hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.41 Maintenance records	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.8 Hoistway enclosure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.19 Car Ride	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.42 Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.9 Elevator Parking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>2. ELEVATOR-MACHINE ROOM</b>											
2.1 Access to machine space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>3. ELEVATOR-TOP OF CAR</b>				4.10 Emergency doors in blind hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.2 Headroom	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.1 Top-of-car stop switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.11 (T) Separate counterweight hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.3 Lighting & receptacles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.2 Car top light & outlet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.12 Standby power selection switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.4 Machine space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.3 Top-of-car operating device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.13 Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.5 Housekeeping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.4 Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>5. ELEVATOR-PT</b>			
2.6 Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.5 Clearance, refuge space standard railing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.1 Pit access, lighting, stop switch, & condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.7 Fire extinguisher	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.6 Final & emerg terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.2 Bottom clearance, runby & min. refuge space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.8 Pipes, wiring, & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.7 Car leveling & anticreep devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.3 (T) Final & emergency terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.9 Guarding of exposed auxiliary equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.8 Top emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.4 Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.10 #ing of elevators, machines, disconnects	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.9 Floor & emerg identification numbering	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.5 Traveling cables	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.11 Disconnecting means & control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.10 Hoistway construction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.6 Governor-rope tension devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.12 Controller wiring, fuses, grounding, etc.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.11 Hoistway smoke control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.7 Car Frame & platform	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.13 Governor, overspeed switch, & seal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.12 Pipes, wiring & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.8 Car safeties & guiding memb-incl roped-hydr elev(*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.14 Code data plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.13 Windows, projections, recesses, & setbacks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.9 (T) Buffers & emerg terminal speed limiting devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.15 (T) Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.14 Hoistway clearances	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.10 (T) Compensating chains, ropes & sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.16 (T) Overhead beam & fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.15 Multiple hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.11 Plunger & cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.17 (T) Drive machine brake	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.16 Traveling cables & junction boxes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.12 Car buffer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.18 (T) Traction drive machines	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.17 Door & gate equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.13 Guiding members	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.19 (T) Gears, bearings, & flexible coupling	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.18 Car frame & stiles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.14 Supply piping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.20 (T) Winding drum mach & slack cable dev	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.19 Guide rails fastening & equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>6. ELEVATOR-FIRE SERVICE</b>			
2.21 (T) Belt or chain-drive machine	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.20 Governor rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	6.1 <input type="checkbox"/> A17.1b-1973 thru A17.1b	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.22 (T) Motor generator	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.21 Governor releasing carrier	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	6.2 <input type="checkbox"/> A17.1-1981 thru A17.1b-1983	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.23 (T) Absorption of regenerated power	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.22 Wire rope fastening & hitch plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	6.3 <input type="checkbox"/> A17.1-1984 thru A17.1a-1988 & A17.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.23 Suspension rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	6.4 <input type="checkbox"/> A17.1b-1989 thru A17.1d-2000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.24 (T) Top counterweight clearance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				

COMMENTS: OK-meets requirement NG-insert number to identify comment NA-not applicable (T) Traction Cars (\*) installed under A17.1b-1989 and later editions

THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY. THE ELEVATOR SAFETY ACT PA 92-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.

FAIL - RE-INSPECT IN \_\_\_\_\_ DAYS  
 PASS - CONDITION GOOD- Approved for Certificate

Elevator Company Representative \_\_\_\_\_ Inspector's Signature \_\_\_\_\_  
 Elev Co Lic # IL \_\_\_\_\_ Inspector QEI# C3574  
 Elev Mech Lic # IL \_\_\_\_\_ Inspector's Lic # IL 01959

2015 Upgrades due Jan 1, 2015 - contact your elevator maintenance company to ensure you are code compliant. Details go to OSFM website (www.sfm.illinois.gov)

Note: For the IL Elevator Safety Act 92-0873/120, the certificate of operation or copy thereof must be clearly displayed in the conveyance for the benefit of code enforcement staff.

# ELEVATOR INSPECTION FORM



Thompson Elevator Inspection Service, Inc.  
1302 E. Thayer Street  
Mt. Prospect, IL 60056  
Phone (847) 296-8211 / Fax (847) 296-5424



Date: 12/29/2014

Code Edition: ASME A 17.1                      A17.3                     

V/T/C Elmhurst Park LD

ID # 1714110223 Ins/Ed Convey # T0000002

Inspection & Test  Routine  Periodic  Acceptance

Power EWAT FL/PT 4-1/2" x 1/2"

Capacity 2000 Em Ph Police

5 YR Date:                      Em Light TS

Address 1310 North Elston Ave Unit 1 Pass  
Bldg. Name Elmhurst Towers Make Autis  
Bldg. Rep. Carl Spivack/Delbia Speed 150 fpm  
Phone No. 708-451-0121

Notes: (708) 646-8755; PR R/R MOD approved 3-24-14;

	OK	NG	NA		OK	NG	NA		OK	NG	NA
<b>1. ELEVATOR-INSIDE OF CAR</b>											
1.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) AC drives from a DC source	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Traction sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.26	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Secondary & deflector sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Rope fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.28	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.29	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Car & counterweight safeties	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydraulic power unit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.31	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Relief valves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.32	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Control valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.33	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Tanks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.34	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Flexible hydr hose & fitting assemblies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.35	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Supply line & shutoff valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydraulic cylinders	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.37	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pressure switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.38	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Roped water hydraulic elevators	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.39	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Low oil protection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.40	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.18	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.41	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Maintenance records	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.19	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.42	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>2. ELEVATOR-MACHINE ROOM</b>											
2.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Top-of-car stop switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car top light & outlet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Top-of-car operating device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Clearance, refuge space standard railing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Final & emerg terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car leveling & anticreep devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Top emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Floor & emerg identification numbering	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway construction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway smoke control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pipes, wiring & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Windows, projections, recesses, & setbacks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway clearances	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Multiple hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Traveling cables & junction boxes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Door & gate equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.18	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.18	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car frame & stiles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.19	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.19	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Guide rails fastening & equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Governor rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.21	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.21	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Governor releasing carrier	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Wire rope fastening & hitch plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.23	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.23	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Suspension rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Top counterweight clearance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>3. ELEVATOR-TOP OF CAR</b>											
<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>											
<b>5. ELEVATOR-PIT</b>											
<b>6. ELEVATOR-FIRE SERVICE</b>											

COMMENTS:

OK-meets requirement NG-insert number to identify comment NA-not applicable (T) Traction Cars (\*) installed under A17.1b-1989 and later editions

THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY.  
THE ELEVATOR SAFETY ACT PA 92-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.

FAIL - RE-INSPECT IN \_\_\_\_\_ DAYS  
 PASS - CONDITION GOOD-  
Approved for Certificate

Elevator Company Representative \_\_\_\_\_  
Elev Co Lic # IL \_\_\_\_\_  
Elev Mech Lic # IL \_\_\_\_\_

Inspector's Signature \_\_\_\_\_  
Inspector QE# 03574  
Inspector's Lic # IL 01959

# ELEVATOR INSPECTION FORM

Thompson Elevator Inspection Service, Inc.  
1302 E Thayer Street Mt Prospect, IL 60056  
Ph 847-296-8211/Fax 847-296-5424/ IL03849



Date: 7/25/2015  
Code Edition: ASMEA 17.1 10 A17.3  
V/T/C Elmwood Park 10  
ID # (615) 00-11 10001 Convey # 0004608  
Inspection & Test  Routine  Periodic  Acceptance  
Power EMERGENCY FL/PT 4-1/4  
Speed 150 fpm Capacity 2000 Em Ph 10  
Phone No. [REDACTED] Em Light [REDACTED]

Address 2910 North Heron Ave Unit 1  
Bldg. Name Umana Towers Make Arrow  
Bldg. Rep. [REDACTED] Speed 150 fpm  
Phone No. [REDACTED]  
*Notes: (708) 696-8755; PA, R/R MOD approved 1-24-13;*

ELEVATOR-INSIDE OF CAR		OK	NG	NA	ELEVATOR-TOP OF CAR		OK	NG	NA	ELEVATOR-OUTSIDE HOISTWAY		OK	NG	NA
1.1	Door reopening device	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.24	(T) AC drives from a DC source	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.25	(T) Car, overhead, & deflector sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.2	Stop switches	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.25	(T) Traction sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.26	(T) Broken rope, chain, or tape switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.3	Operating control devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.26	(T) Secondary & deflector sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.27	Crosshead data plate & rope data tags	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.4	Sills & car floor	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.27	(T) Rope fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.28	Counterweight & counterweight buffer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.5	Car lighting & receptacles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.28	(T) Terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.29	Counterweight safeties	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.6	Car emergency signal-lighting	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.29	(T) Car & counterweight safeties	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.30	Speed test	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.7	Car door or gate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.30	Hydraulic power unit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.31	Slack rope device-roped hydr elevs (*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.8	Door closing force	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.31	Relief valves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.32	Traveling sheave-roped hydr elevs (*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.9	Power closing of doors or gates	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.32	Control valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.33	(T) Compensating ropes & chains	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.10	Power opening of doors or gates	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.33	Tanks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>				
1.11	Car vision panels & glass car doors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.34	Flexible hydr hose & fitting assemblies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.1	Car platform guard	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.12	Car enclosure	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.35	Supply line & shutoff valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.2	Hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.13	Emergency exit	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.36	Hydraulic cylinders	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.3	Vision panels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.14	Ventilation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.37	Pressure switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.4	Hoistway door locking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.15	Signs & operating device symbols	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.38	Roped water hydraulic elevators	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.5	Access to hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.16	Rated load, platform area, & data plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.39	Low oil protection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.6	Power closing of hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.17	Standby power operation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.40	Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.7	Sequence operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.18	Restricted opening of car or hoistway doors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.41	Maintenance records	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.8	Hoistway enclosure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.19	Car Ride	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.42	Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.9	Elevator Parking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>2. ELEVATOR-MACHINE ROOM</b>					<b>3. ELEVATOR-TOP OF CAR</b>					<b>5. ELEVATOR-PIT</b>				
2.1	Access to machine space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.1	Top-of-car stop switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.1	Pit access, lighting, stop switch, & condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.2	Headroom	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.2	Car top light & outlet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.2	Bottom clearance, runby & min. refuge space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.3	Lighting & receptacles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.3	Top-of-car operating device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.3	(T) Final & emergency terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.4	Machine space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.4	Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.4	Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.5	Housekeeping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.5	Clearance, refuge space standard railing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.5	Traveling cables	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.6	Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.6	Final & emerg terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.6	Governor-rope tension devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.7	Fire extinguisher	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.7	Car leveling & anticreep devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.7	Car Frame & platform	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.8	Pipes, wiring, & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.8	Top emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.8	Car safeties & guiding memb-incl roped-hydr elev(*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.9	Guarding of exposed auxiliary equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.9	Floor & emerg identification numbering	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.9	(T) Buffers & emerg terminal speed limiting devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.10	Tagging of elevators, machines, disconnects	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.10	Hoistway construction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.10	(T) Compensating chains, ropes & sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.11	Disconnecting means & control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.11	Hoistway smoke control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.11	Plunger & cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.12	Controller wiring, fuses, grounding, etc.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.12	Pipes, wiring & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.12	Car buffer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.13	Governor, overspeed switch, & seal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.13	Windows, projections, recesses, & setbacks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.13	Guiding members	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.14	Code data plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.14	Hoistway clearances	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.14	Supply piping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.15	(T) Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.15	Multiple hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>6. ELEVATOR-FIRE SERVICE</b>				
2.16	(T) Overhead beam & fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.16	Traveling cables & junction boxes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH 1 ONLY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.17	(T) Drive machine brake	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.17	Door & gate equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH 1 & PH 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.18	(T) Traction drive machines	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.18	Car frame & stiles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.19	(T) Gears, bearings, & flexible coupling	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.19	Guide rails fastening & equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.20	(T) Winding drum mach & slack cable dev	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.20	Governor rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.21	(T) Belt or chain-drive machine	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.21	Governor releasing carrier	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.22	(T) Motor generator	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.22	Wirc rope fastening & hitch plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.23	(T) Absorption of regenerated power	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.23	Suspension rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
					3.24	(T) Top counterweight clearance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					

**COMMENTS:** OK-meets requirement NG-insert number to identify comment NA-not applicable (T) Traction Cars (S) installed under A17 1b-1989 and later editions

1) Pit Ladder NOT IN COMPLIANCE WITH IAW 1st STATE REG UPDATE CONTACT ELCO FOR NEW LADDER

2) REPAIR PIT SWITCH COVER

3) REPLACE EMERGENCY BATT LIGHT IN CAR

4) PROVIDE MANUAL CONTROL MECHANISM ON STATE APPROVED STICKER BY ELCO MAINTENANCE DIV. WILL REINSPECT NOT IN 30 DAYS APPROVED

\*CAR 1/5 SLOW TEST REMOVED BY JULY 2015 INST\*

THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY. THE ELEVATOR SAFETY ACT PA 92-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.

FAIL - RE-INSPECT IN 30 DAYS

PASS - CONDITION GOOD - Approved for Certificate

Elevator Co / Building Representative \_\_\_\_\_

Elev Co Lic # IL \_\_\_\_\_

Elev Mech Lic # IL \_\_\_\_\_

Inspector's Signature \_\_\_\_\_

Inspector QEL# 712

Inspector's Lic # IL 01457

2015 Upgrades due Jan 1, 2015 - contact your elevator maintenance company to ensure you are code compliant. Details go to OSFM website (www.sfm.illinois.gov)

Note: Per the IL Elevator Safety Act (225 ILCS 312/95), the certificate of operation or copy thereof, must be clearly displayed in the conveyance for the benefit of code enforcement staff

# ELEVATOR INSPECTION FORM



Thompson Elevator Inspection Service, Inc.  
1302 E Thayer Street Mt Prospect, IL 60056  
Ph 847-296-8211/Fax 847-296-5424/ IL03849



Date: 21 25 / 2015  
Code Edition: ASMEA 17.1 10 A17.3  
V/T/C Elwood Park LP  
ID # (819) 132-22 Janda Convey # T004467 ✓  
Inspection & Test  Routine  Periodic  Acceptance  
Bldg. Name Dorcas Towers Make ATWOOD Power EWOT FL/PT 4-11000  
Bldg. Rep. [Redacted] Speed 1.50 fpm Capacity 3000 Em Ph 18  
Phone No. [Redacted] Em Light [Redacted]  
*Notes: (708) 646-8755; IPR R/R ECOD approved 3-24-14; Refused to SIGN. SYR Date: 7-10*

	OK	NG	NA		OK	NG	NA		OK	NG	NA			
<b>1. ELEVATOR-INSIDE OF CAR</b>														
1.1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) AC drives from a DC source	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Traction sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.26	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Secondary & deflector sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Rope fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.28	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.29	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Car & counterweight safeties	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydraulic power unit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.31	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Relief valves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.9	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.32	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Control valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.33	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Tanks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.34	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Flexible hydr hose & fitting assemblies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.12	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.35	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Supply line & shutoff valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.13	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydraulic cylinders	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.14	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.37	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pressure switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.38	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Roped water hydraulic elevators	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.16	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.39	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Low oil protection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.17	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.40	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.18	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.41	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Maintenance records	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.19	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.42	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
1.19	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<b>3. ELEVATOR-TOP OF CAR</b>								<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Top-of-car stop switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car top light & outlet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Top-of-car operating device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Clearance, refuge space standard railing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Final & emerg terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car leveling & anticreep devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Top emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.9	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Floor & emerg identification numbering	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway construction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway smoke control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.12	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pipes, wiring & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.13	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Windows, projections, recesses, & setbacks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.14	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway clearances	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Multiple hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.16	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Traveling cables & junction boxes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.17	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Door & gate equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.18	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.18	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car frame & stiles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.19	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.19	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Guide rails fastening & equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.20	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Governor rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.21	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.21	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Governor releasing carrier	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.22	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Wire rope fastening & hitch plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.23	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.23	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Suspension rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
2.23	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3.24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Top counterweight clearance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>														
4.1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car platform guard	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
4.2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
4.3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Vision panels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
4.4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway door locking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
4.5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Access to hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
4.6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4.6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Power closing of hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
4.7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Sequence operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
4.8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway enclosure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
4.9	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4.9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Elevator Parking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
4.10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4.10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Emergency doors in blind hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
4.11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4.11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Separate counterweight hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
4.12	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4.12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Standby power selection switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
4.13	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4.13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
<b>5. ELEVATOR-PIT</b>														
5.1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pit access, lighting, stop switch, & condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5.2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Bottom clearance, runby & min. refuge space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5.3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Final & emergency terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5.4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5.5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Traveling cables	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5.6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Governor-rope tension devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5.7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car Frame & platform	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5.8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car safeties & guiding memb-incl roped-hydr elev(*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5.9	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Buffers & emerg terminal speed limiting devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5.10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Compensating chains, ropes & sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5.11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Plunger & cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5.12	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car buffer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5.13	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Guiding members	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5.14	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5.14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Supply piping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
<b>6. ELEVATOR-FIRE SERVICE</b>														
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH I ONLY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH I & PH 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

**COMMENTS:** OK-meets requirement NG-insert number to identify comment NA-not applicable (T) Traction Cars (\*) installed under A17.1b-1989 and later editions

① Car stop switch NOT working, repair ASAP  
② Telephone NOT working properly NO 2WAY Comm.  
③ Install Cover on Car top Landing Box  
④ Provide MAINT Control plan or STATE approved sticker - BY Elev Co MAINTING ELEV - STATE REG

⑤ Pit Ladder DOES NOT Comply WITH JAN 1st 2015 STATE Reg. UPGRADE - Contact Elev Co for New Ladder.  
Will REPAIR IN 30 DAYS  
NOT APPROVED

THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY.  
THE ELEVATOR SAFETY ACT PA 92-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.

FAIL - RE-INSPECT IN 30 DAYS  
 PASS - CONDITION GOOD - Approved for Certificate

Elevator Co / Building Representative \_\_\_\_\_ Inspector's Signature \_\_\_\_\_  
Elev Co Lic # IL \_\_\_\_\_ Inspector QEI# 712  
Elev Mech Lic # IL \_\_\_\_\_ Inspector's Lic # IL 21957

2015 Upgrades due Jan 1, 2015 - contact your elevator maintenance company to ensure you are code compliant. Details go to OSFM website (www.sfm.illinois.gov)  
Note: Per the IL Elevator Safety Act (225 ILCS 312/95), the certificate of operation or copy thereof, must be clearly displayed in the conveyance for the benefit of code enforcement staff

# ELEVATOR INSPECTION FORM



Thompson Elevator Inspection Service, Inc.  
 1302 E Thayer Street Mt Prospect, IL 60056  
 Ph 847-296-8211/Fax 847-296-5424/IL03849



Date: 5/16/2015  
 Code Edition: ASMEA17.1 A17.3  
 V/T/C: Edmond PK  
 ID #: 132-22 Convey # Twp 4669  
 Inspection & Test  Routine  Periodic  Acceptance  
 Power: ELGT FL/PT: 4-14  
 Capacity: 2000 Em Ph: 911  
 Em Light: TS

Address: 2300 Harlem Unit: 1 Pass  
 Bldg. Name: DOWATH Towers Make: Armstrong  
 Bldg. Rep.: \_\_\_\_\_ Speed: 150 fpm  
 Phone No.: \_\_\_\_\_

	OK	NG	NA		OK	NG	NA	
<b>1. ELEVATOR-INSIDE OF CAR</b>					<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>			
1.1 Door reopening device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.24 (T) AC drives from a DC source	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.2 Stop switches	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.25 (T) Traction sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.3 Operating control devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.26 (T) Secondary & deflector sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.4 Sills & car floor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.27 (T) Rope fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.5 Car lighting & receptacles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.28 (T) Terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.6 Car emergency signal-lighting	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2.29 (T) Car & counterweight safeties	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.7 Car door or gate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.30 Hydraulic power unit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.8 Door closing force	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.31 Relief valves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.9 Power closing of doors or gates	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.32 Control valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.10 Power opening of doors or gates	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.33 Tanks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.11 Car vision panels & glass car doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.34 Flexible hydr hose & fitting assemblies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.12 Car enclosure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.35 Supply line & shutoff valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.13 Emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.36 Hydraulic cylinders	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.14 Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.37 Pressure switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.15 Signs & operating device symbols	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.38 Roped water hydraulic elevators	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.16 Rated load, platform area, & data plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.39 Low oil protection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.17 Standby power operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.40 Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.18 Restricted opening of car or hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.41 Maintenance records	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.19 Car Ride	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.42 Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<b>2. ELEVATOR-MACHINE ROOM</b>				<b>3. ELEVATOR-TOP OF CAR</b>				
2.1 Access to machine space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.1 Top-of-car stop switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.2 Headroom	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.2 Car top light & outlet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.3 Lighting & receptacles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.3 Top-of-car operating device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.4 Machine space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.4 Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.5 Housekeeping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.5 Clearance, refuge space standard railing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.6 Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.6 Final & emerg terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.7 Fire extinguisher	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.7 Car leveling & anticreep devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.8 Pipes, wiring, & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.8 Top emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.9 Guarding of exposed auxiliary equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.9 Floor & emerg identification numbering	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.10 #ing of elevators, machines, disconnects	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.10 Hoistway construction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.11 Disconnecting means & control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.11 Hoistway smoke control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1.12 Controller wiring, fuses, grounding, etc.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.12 Pipes, wiring & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.13 Governor, overspeed switch, & seal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.13 Windows, projections, recesses, & setbacks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.14 Code data plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.14 Hoistway clearances	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.15 (T) Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.15 Multiple hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.16 (T) Overhead beam & fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.16 Traveling cables & junction boxes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.17 (T) Drive machine brake	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.17 Door & gate equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.18 (T) Traction drive machines	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.18 Car frame & stiles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.19 (T) Gears, bearings, & flexible coupling	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.19 Guide rails fastening & equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.20 (T) Winding drum mach & slack cable dev	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.20 Governor rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.21 (T) Belt or chain-drive machine	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.21 Governor releasing carrier	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.22 (T) Motor generator	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.22 Wire rope fastening & hitch plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.23 (T) Absorption of regenerated power	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.23 Suspension rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				3.24 (T) Top counterweight clearance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<b>5. ELEVATOR-PIT</b>				<b>6. ELEVATOR-FIRE SERVICE</b>				
				5.1 Pit access, lighting, stop switch, & condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				5.2 Bottom clearance, runby & min. refuge space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				5.3 (T) Final & emergency terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				5.4 Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				5.5 Traveling cables	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				5.6 Governor-rope tension devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				5.7 Car Frame & platform	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				5.8 Car safeties & guiding memb-incl roped-hydr elev(*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				5.9 (T) Buffers & emerg terminal speed limiting devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				5.10 (T) Compensating chains, ropes & sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				5.11 Plunger & cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				5.12 Car buffer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				5.13 Guiding members	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				5.14 Supply piping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				PH 1 ONLY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
				PH 1 & PH 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

**COMMENTS:**

OK-meets requirement NG-insert number to identify comment NA-not applicable (T) Traction Cars (\*) Installed under A17 1b-1989 and later editions

- ① Repair Telephone No 2 way communication
- ② Repair Car Stop Sw.
- ③ Cover on Car Top
- ④ Pit Ladder Non Compliant

THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY.  
 THE ELEVATOR SAFETY ACT PA 92-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.

FAIL - RE-INSPECT IN 30 DAYS  
 PASS - CONDITION GOOD -  
 Approved for Certificate

Elevator Co / Building Representative \_\_\_\_\_  
 Elev Co Lic # IL \_\_\_\_\_  
 Elev Mech Lic # IL \_\_\_\_\_

Inspector's Signature \_\_\_\_\_

Inspector QEI# 03574

Inspector's Lic # IL 019579

# ELEVATOR INSPECTION FORM



Thompson Elevator Inspection Service, Inc.  
 1302 E Thayer Street Mt Prospect, IL 60056  
 Ph 847-296-8211/Fax 847-296-5424/ IL03849



Date: 5/6/2015  
 Code Edition: ASMEA 17.1 A17.3  
 V/T/C: Amwood PIC  
 ID# 132-23 Convey # Tos 466  
 Inspection & Test  Routine  Periodic  Acceptance  
 Power EWGT FL/PT 4-14  
 Capacity 2000 Em Ph 911  
 Em Light \_\_\_\_\_

Address 2300 Harlem Unit 1 Pass  
 Bldg. Name Diamond Towers Make Amwood OTS  
 Bldg. Rep. \_\_\_\_\_ Speed 150 fpm Capacity \_\_\_\_\_ Em Ph \_\_\_\_\_  
 Phone No. \_\_\_\_\_

	OK	NG	NA		OK	NG	NA		OK	NG	NA
<b>1. ELEVATOR-INSIDE OF CAR</b>											
1.1 Door reopening device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.24 (T) AC drives from a DC source	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.25 (T) Car, overhead, & deflector sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.2 Stop switches	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.25 (T) Traction sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.26 (T) Broken rope, chain, or tape switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.3 Operating control devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.26 (T) Secondary & deflector sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.27 Crosshead data plate & rope data tags	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.4 Silts & car floor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.27 (T) Rope fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.28 Counterweight & counterweight buffer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.5 Car lighting & receptacles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.28 (T) Terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.29 Counterweight safeties	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.6 Car emergency signal-lighting	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.29 (T) Car & counterweight safeties	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.30 Speed test	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.7 Car door or gate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.30 Hydraulic power unit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.31 Slack rope device-roped hydr elevs (*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.8 Door closing force	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.31 Relief valves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.32 Traveling sheave-roped hydr elevs (*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.9 Power closing of doors or gates	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.32 Control valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.33 (T) Compensating ropes & chains	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.10 Power opening of doors or gates	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.33 Tanks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>			
1.11 Car vision panels & glass car doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.34 Flexible hydr hose & fitting assemblies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.1 Car platform guard	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.12 Car enclosure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.35 Supply line & shutoff valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.2 Hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.13 Emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.36 Hydraulic cylinders	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.3 Vision panels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.14 Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.37 Pressure switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.4 Hoistway door locking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.15 Signs & operating device symbols	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.38 Roped water hydraulic elevators	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.5 Access to hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.16 Rated load, platform area, & data plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.39 Low oil protection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.6 Power closing of hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.17 Standby power operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.40 Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.7 Sequence operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.18 Restricted opening of car or hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.41 Maintenance records	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.8 Hoistway enclosure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.19 Car Ride	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.42 Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.9 Elevator Parking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>2. ELEVATOR-MACHINE ROOM</b>											
2.1 Access to machine space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>3. ELEVATOR-TOP OF CAR</b>				4.10 Emergency doors in blind hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.2 Headroom	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.1 Top-of-car stop switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.11 (T) Separate counterweight hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.3 Lighting & receptacles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.2 Car top light & outlet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.12 Standby power selection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.4 Machine space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.3 Top-of-car operating device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>5. ELEVATOR-PIT</b>			
2.5 Housekeeping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.4 Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.1 Pit access, lighting, stop switch, & condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.6 Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.5 Clearance, refuge space standard railing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.2 Bottom clearance, minby & min. refuge space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.7 Fire extinguisher	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.6 Final & emerg terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.3 (T) Final & emergency terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.8 Pipes, wiring, & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.7 Car leveling & anticreep devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.4 Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.9 Guarding of exposed auxiliary equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.8 Top emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.5 Traveling cables	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.10 #ing of elevators, machines, disconnects	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.9 Floor & emerg identification numbering	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.6 Governor-rope tension devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.11 Disconnecting means & control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.10 Hoistway construction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.7 Car Frame & platform	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.12 Controller wiring, fuses, grounding, etc.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.11 Hoistway smoke control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.8 Car safeties & guiding memb-incl roped-hydr elev(*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.13 Governor, overspeed switch, & seal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.12 Pipes, wiring & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.9 (T) Buffers & emerg terminal speed limiting devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.14 Code data plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.13 Windows, projections, recesses, & setbacks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.10 (T) Compensating chains, ropes & sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.15 (T) Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.14 Hoistway clearances	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.11 Plunger & cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.16 (T) Overhead beam & fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.15 Multiple hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.12 Car buffer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.17 (T) Drive machine brake	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.16 Traveling cables & junction boxes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.13 Guiding members	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.18 (T) Traction drive machines	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.17 Door & gate equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.14 Supply piping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.19 (T) Gears, hearings, & flexible coupling	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.18 Car frame & stiles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>6. ELEVATOR-FIRE SERVICE</b>			
2.20 (T) Winding drum mach & slack cable dev	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.19 Guide rails fastening & equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH 1 ONLY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.21 (T) Belt or chain-drive machine	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.20 Governor rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH 1 & PH 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.22 (T) Motor generator	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.21 Governor releasing carrier	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
2.23 (T) Absorption of regenerated power	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.22 Wire rope fastening & hitch plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
				3.23 Suspension rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
				3.24 (T) Top counterweight clearance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				

**COMMENTS:**

OK-meets requirement NG-insert number to identify comment NA-not applicable (T) Traction Cars (\*) installed under A17 1b-1989 and later editions

*No Pit Ladder*

**THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY. THE ELEVATOR SAFETY ACT PA 92-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.**

**FAIL - RE-INSPECT IN** 30 **DAYS**  
 **PASS - CONDITION GOOD - Approved for Certificate**

Elevator Co / Building Representative \_\_\_\_\_  
 Elev Co Lic # IL \_\_\_\_\_  
 Elev Mech Lic # IL \_\_\_\_\_

Inspector's Signature \_\_\_\_\_  
 Inspector QEI# \_\_\_\_\_  
 Inspector's Lic # IL \_\_\_\_\_

# ELEVATOR INSPECTION FORM



Thompson Elevator Inspection Service, Inc.  
1302 E Thayer Street Mt Prospect, IL 60056  
Ph 847-296-8211/Fax 847-296-5424/ IL03849



Date: 7/13/2015  
Code Edition: ASMEA17.1 A17.3  
V/T/C Blauwood Park LP  
ID # (675) 126-21 Jan/Feb Convey # 10004667  
Inspection & Test  Routine  Periodic  Acceptance  
Power EWCF FL/PT 4/1/14  
Capacity 3000 Em Ph Police  
5 YR Date: 7/10 Em Light 18

Address 2300 North Harlem Ave Unit 1 Pass  
Bldg. Name Corona Tower Make Accurat  
Bldg. Rep. Anthony Decato Speed 150 fpm  
Phone No. 773-425-3431  
Notes: FR N/E MOD approved 2-24-14;

	OK	NG	NA		OK	NG	NA		OK	NG	NA
<b>1. ELEVATOR-INSIDE OF CAR</b>											
1.1 Door reopening device	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.24 (T) AC drives from a DC source	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.25 (T) Car, overhead, & deflector sheaves	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.2 Stop switches	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.25 (T) Traction sheaves	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.26 (T) Broken rope, chain, or tape switch	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.3 Operating control devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.26 (T) Secondary & deflector sheaves	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.27 Crosshead data plate & rope data tags	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.4 Sills & car floor	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.27 (T) Rope fastenings	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.28 Counterweight & counterweight buffer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.5 Car lighting & receptacles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.28 (T) Terminal stopping devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.29 Counterweight safeties	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.6 Car emergency signal-lighting	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.29 (T) Car & counterweight safeties	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.30 Speed test	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.7 Car door or gate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.30 Hydraulic power unit	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.31 Slack rope device-roped hydr elevs (*)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.8 Door closing force	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.31 Relief valves	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.32 Traveling sheave-roped hydr elevs (*)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.9 Power closing of doors or gates	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.32 Control valve	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.33 (T) Compensating ropes & chains	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.10 Power opening of doors or gates	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.33 Tanks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>			
1.11 Car vision panels & glass car doors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.34 Flexible hydr hose & fitting assemblies	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.1 Car platform guard	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.12 Car enclosure	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.35 Supply line & shutoff valve	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.2 Hoistway doors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.13 Emergency exit	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.36 Hydraulic cylinders	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.3 Vision panels	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.14 Ventilation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.37 Pressure switch	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.4 Hoistway door locking devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.15 Signs & operating device symbols	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.38 Roped water hydraulic elevators	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.5 Access to hoistway	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.16 Rated load, platform area, & data plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.39 Low oil protection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.6 Power closing of hoistway doors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.17 Standby power operation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.40 Inspection control	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.7 Sequence operation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.18 Restricted opening of car or hoistway doors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.41 Maintenance records	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.8 Hoistway enclosure	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.19 Car Ride	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.42 Static control	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.9 Elevator Parking devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>2. ELEVATOR-MACHINE ROOM</b>											
2.1 Access to machine space	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>3. ELEVATOR-TOP OF CAR</b>				4.10 Emergency doors in blind hoistways	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.2 Headroom	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.1 Top-of-car stop switch	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.11 (T) Separate counterweight hoistway	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.3 Lighting & receptacles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.2 Car top light & outlet	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.12 Standby power selection switch	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.4 Machine space	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.3 Top-of-car operating device	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.13 Inspection control	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.5 Housekeeping	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.4 Normal terminal stopping devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>5. ELEVATOR-PIT</b>			
2.6 Ventilation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.5 Clearance, refuge space standard railing	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.1 Pit access, lighting, stop switch, & condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.7 Fire extinguisher	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.6 Final & emerg terminal stopping devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.2 Bottom clearance, runby & min. refuge space	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.8 Pipes, wiring, & ducts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.7 Car leveling & anticreep devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.3 (T) Final & emergency terminal stopping devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.9 Guarding of exposed auxiliary equipment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.8 Top emergency exit	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.4 Normal terminal stopping devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.10 #ing of elevators, machines, disconnects	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.9 Floor & emerg identification numbering	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.5 Traveling cables	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.11 Disconnecting means & control	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.10 Hoistway construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.6 Governor-rope tension devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.12 Controller wiring, fuses, grounding, etc.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.11 Hoistway smoke control	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.7 Car Frame & platform	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.13 Governor, overspeed switch, & seal	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.12 Pipes, wiring & ducts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.8 Car safeties & guiding memb-incl roped-hydr elev(*)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.14 Code data plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.13 Windows, projections, recesses, & setbacks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.9 (T) Buffers & emerg terminal speed limiting devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.15 (T) Static control	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.14 Hoistway clearances	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.10 (T) Compensating chains, ropes & sheaves	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.16 (T) Overhead beam & fastenings	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.15 Multiple hoistways	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.11 Plunger & cylinder	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.17 (T) Drive machine brake	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.16 Traveling cables & junction boxes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.12 Car buffer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.18 (T) Traction drive machines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.17 Door & gate equipment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.13 Guiding members	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.19 (T) Gears, bearings, & flexible coupling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.18 Car frame & stiles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.14 Supply piping	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.20 (T) Winding drum mach & slack cable dev	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.19 Guide rails fastening & equipment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>6. ELEVATOR-FIRE SERVICE</b>			
2.21 (T) Belt or chain-drive machine	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.20 Governor rope	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH 1 ONLY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.22 (T) Motor generator	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.21 Governor releasing carrier	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH 1 & PH 2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.23 (T) Absorption of regenerated power	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.22 Wire rope fastening & hitch plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
				3.23 Suspension rope	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
				3.24 (T) Top counterweight clearance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				

**COMMENTS:**

*NO 2 Way communication on phone*  
*Perform annual test/5 year test this month*

Pit Ladder in Compliance

Pit Ladder NOT in compliance w/State required upgrade-contact your licensed elevator company to ensure compliance

**THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY. THE ELEVATOR SAFETY ACT PA 92-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.**

FAIL - RE-INSPECT IN 30 DAYS  
 PASS - CONDITION GOOD- Approved for Certificate

Elevator Co / Building Representative \_\_\_\_\_  
Elev Co Lic # IL \_\_\_\_\_  
Elev Mech Lic # IL \_\_\_\_\_

Inspector's Signature \_\_\_\_\_  
Inspector QEI# 1415  
Inspector's Lic # IL 01905

# ELEVATOR INSPECTION FORM



Thompson Elevator Inspection Service, Inc.  
1702 E Thayer Street Mt Prospect, IL 60056  
Ph 847-296-8211/Fax 847-296-5424/ IL03849

Date: 7/13/2015  
Code Edition: ASMEA17.1 A17.3  
V/T/C Elmwood Park LP  
ID# (615) 137-23 3000 Convey # TC014682  
Inspection & Test  Routine  Periodic  Acceptance  
Power EWGFC FL/PT 4/1/14  
Speed 150 fpm Capacity 2000 Em Ph Police  
Phone No. 773-425-3431  7/10 Em Light TS

Address 2310 North Jackson Ave Unit 1 Pass  
Bldg. Name Quincy Tavern Make OTIS  
Bldg. Rep. [Redacted] Speed 150 fpm  
Phone No. 773-425-3431  
Notes: FR. R/R MOD approved 3-24-14;

	OK	NG	NA		OK	NG	NA		OK	NG	NA
<b>1. ELEVATOR-INSIDE OF CAR</b>											
1.1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.28	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.28	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.29	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.29	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.30	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.30	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.31	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.31	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.33	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.33	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>			
1.11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.34	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.35	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.36	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.37	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.38	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.39	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.41	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.42	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>2. ELEVATOR-MACHINE ROOM</b>											
2.1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>3. ELEVATOR-TOP OF CAR</b>				4.10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>5. ELEVATOR-PIT</b>			
2.6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>6. ELEVATOR-FIRE SERVICE</b>			
2.21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH 1 ONLY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH 1 & PH 2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
				3.23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
				3.24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				

COMMENTS: *Perform annual test / 5 year test due this month*  
*Install pit ladder*  
 Pit Ladder in Compliance  
 Pit Ladder NOT in compliance w/State required upgrade-contact your licensed elevator company to ensure compliance

THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY. THE ELEVATOR SAFETY ACT PA 92-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.

FAIL - RE-INSPECT IN 30 DAYS  
 PASS - CONDITION GOOD- Approved for Certificate

Elevator Co / Building Representative \_\_\_\_\_ Inspector's Signature \_\_\_\_\_  
Elev Co Lic # IL \_\_\_\_\_ Inspector QEI# 1416  
Elev Mech Lic # IL \_\_\_\_\_ Inspector's Lic # IL 01958

ELEVATOR INSPECTION FORM



Elevator Inspection Services

EST. 1976

McClintock Drive, Suite 235 Burr Ridge, IL 60527 Phone 630-323-6541 / Fax 630-323-7149

Date: 1-6-2016  
 Code Edition: ASMEA 17.1 X A17.3  
 V/T/C: ELMWOOD PARK  
 ID #: ONLY Convey # T004667  
 Inspection & Test: X Routine  Periodic  Acceptance  
 Power: EWGT  EPPT 7-14-2010  
 Capacity: 2000 Em Ph: FAIL  
 Em Light: OK

Address: 2300 N. HARLEM AVE Unit: PASS  
 Bldg. Name: DOVATO FINANCIAL Make: ARMOR  
 Bldg. Rep.: \_\_\_\_\_ Speed: 150 fpm  
 Phone No.: \_\_\_\_\_

ELEVATOR-INSIDE OF CAR		OK	NG	NA	ELEVATOR-TOP OF CAR		OK	NG	NA	ELEVATOR-OUTSIDE HOISTWAY		OK	NG	NA
1.1	Door reopening device	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.24	(T) AC drives from a DC source	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.1	Car platform guard	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.2	Stop switches	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.25	(T) Traction sheaves	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.2	Hoistway doors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.3	Operating control devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.26	(T) Secondary & deflector sheaves	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.3	Vision panels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.4	Sills & car floor	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.27	(T) Rope fastenings	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.4	Hoistway door locking devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.5	Car lighting & receptacles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.28	(T) Terminal stopping devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.5	Access to hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.6	Car emergency signal-lighting	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.29	(T) Car & counterweight safeties	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.6	Power closing of hoistway doors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.7	Car door or gate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.30	Hydraulic power unit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.7	Sequence operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.8	Door closing force	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.31	Relief valves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.8	Hoistway enclosure	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.9	Power closing of doors or gates	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.32	Control valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.9	Elevator Parking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.10	Power opening of doors or gates	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.33	Tanks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.10	Emergency doors in blind hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.11	Car vision panels & glass car doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.34	Flexible hydr hose & fitting assemblies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.11	(T) Separate counterweight hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.12	Car enclosure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.35	Supply line & shutoff valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.12	Standby power selection switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.13	Emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.36	Hydraulic cylinders	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4.13	Inspection control	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.14	Ventilation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.37	Pressure switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>5. ELEVATOR-PIT</b>				
1.15	Signs & operating device symbols	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.38	Roped water hydraulic elevators	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.1	Pit access, lighting, stop switch, & condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.16	Rated load, platform area, & data plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.39	Low oil protection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.2	Bottom clearance, runby & min. refuge space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.17	Standby power operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.40	Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.3	(T) Final & emergency terminal stopping devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.18	Restricted opening of car or hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.41	Maintenance records	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.4	Normal terminal stopping devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.19	Car Ride	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.42	Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5.5	Traveling cables	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>2. ELEVATOR-MACHINE ROOM</b>					<b>3. ELEVATOR-TOP OF CAR</b>					<b>6. ELEVATOR-FIRE SERVICE</b>				
2.1	Access to machine space	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.1	Top-of-car stop switch	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH 1 ONLY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.2	Headroom	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.2	Car top light & outlet	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH 1 & PH 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.3	Lighting & receptacles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.3	Top-of-car operating device	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.4	Machine space	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.4	Normal terminal stopping devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.5	Housekeeping	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.5	Clearance, refuge space standard railing	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.6	Ventilation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.6	Final & emerg terminal stopping devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.7	Fire extinguisher	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.7	Car leveling & anticreep devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.8	Pipes, wiring, & ducts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.8	Top emergency exit	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.9	Guarding of exposed auxiliary equipment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.9	Floor & emerg identification numbering	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.10	Ring of elevators, machines, disconnects	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.10	Hoistway construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.11	Disconnecting means & control	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.11	Hoistway smoke control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.12	Controller wiring, fuses, grounding, etc.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.12	Pipes, wiring & ducts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.13	Governor, overspeed switch, & seal	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.13	Windows, projections, recesses, & setbacks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.14	Code data plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.14	Hoistway clearances	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.15	(T) Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.15	Multiple hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.16	(T) Overhead beam & fastenings	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.16	Traveling cables & junction boxes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.17	(T) Drive machine brake	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.17	Door & gate equipment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.18	(T) Traction drive machines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.18	Car frame & stiles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.19	(T) Gears, bearings, & flexible coupling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.19	Guide rails fastening & equipment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.20	(T) Winding drum mach & slack cable dev	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.20	Governor rope	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.21	(T) Belt or chain-drive machine	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.21	Governor releasing carrier	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.22	(T) Motor generator	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.22	Wire rope fastening & hitch plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
2.23	(T) Absorption of regenerated power	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.23	Suspension rope	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.24	(T) Top counterweight clearance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					

COMMENTS: 1) REPLACE STOP SWITCH  
2) EMERG. PHONE NOT WORKING  
3) NO FIRE EXTINGUISHER  
4) BRING PIT LADDER TO CODE  
5) CAT-5 TEST DUE

THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY. THE ELEVATOR SAFETY ACT PA 92-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.

FAIL - RE-INSPECT IN 30 DAYS  
 PASS - CONDITION GOOD - Approved for Certificate

Elevator Co / Building Representative: \_\_\_\_\_ Inspector's Signature: \_\_\_\_\_  
 Elev Co Lic # IL: \_\_\_\_\_ Inspector QEL#: 05323  
 Elev Mech Lic # IL: \_\_\_\_\_ Inspector's Lic # IL: 04187

ELEVATOR INSPECTION FORM



Elevator Inspection Services EST. 1976

100 McClintock Drive, Suite 235 Burr Ridge, IL 60527 Phone 630-323-6541 / Fax 630-323-7149

Address: 2310 W. HARLEM, Bldg. Name: DONATO FINANCIAL, Unit: PASS, Make: OTIS, Speed: 150 fpm, Capacity: 2000, Date: 1-6-2016, Code Edition: ASMEA 17.1, V/T/C: ELMWOOD PARK, ID #: ONLY, Convey #: 7001668, Inspection & Test: Routine, Power: EWAT, Em Ph: OK

Table with 6 columns: Item #, Description, OK, NG, NA, and Item #, Description, OK, NG, NA. Rows include sections for ELEVATOR-INSIDE OF CAR, ELEVATOR-MACHINE ROOM, ELEVATOR-TOP OF CAR, ELEVATOR-OUTSIDE HOISTWAY, ELEVATOR-PIT, and ELEVATOR-FIRE SERVICE.

COMMENTS: 1) NO PIT HAZARD (APPLY FOR VARIANCE), 2) CAT-5 PAST DUE. OK-meets requirement NG-insert number to identify comment NA-not applicable (T)Traction Cars (\*) installed under A17.1b-1989 and later editions

THIS IS THE OFFICIAL INSPECTION FORM APPROVED BY THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF ELEVATOR SAFETY. THE ELEVATOR SAFETY ACT PA 92-0873/120 MANDATES EACH CONVEYANCE BE INSPECTED ANNUALLY.

FAIL - RE-INSPECT IN 30 DAYS, Elevator Co / Building Representative, Inspector's Signature, Elev Co Lic # IL, Inspector QEI#, Elev Mech Lic # IL, Inspector's Lic # IL

ELEVATOR INSPECTION FORM



1310 W. MARLEW Unit PASS  
 330 W. MARLEW Unit PASS  
 Name DONATO FINANCIAL Make \_\_\_\_\_  
 Bldg. Rep. \_\_\_\_\_ Speed \_\_\_\_\_ fpm Capacity \_\_\_\_\_ Em Ph \_\_\_\_\_  
 Phone No. \_\_\_\_\_ Em Light \_\_\_\_\_

Date: 4-21-2016  
 Code Edition: ASMEA 17.1 X A17.3  
 V/T/C Don Edward PK  
 ID # #2 Convey # TOD 4668  
 Inspection & Test  Routine  Periodic  Acceptance  
 Power EWGT FL/PT \_\_\_\_\_  
 Capacity \_\_\_\_\_ Em Ph \_\_\_\_\_  
 Em Light \_\_\_\_\_

	OK	NG	NA		OK	NG	NA		OK	NG	NA
<b>1. ELEVATOR-INSIDE OF CAR</b>											
1.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) AC drives from a DC source	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Traction sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.26	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Secondary & deflector sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Rope fastenings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.28	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.29	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Car & counterweight safeties	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydraulic power unit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.31	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Relief valves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.32	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Control valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.33	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Tanks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.34	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Flexible hydr hose & fitting assemblies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.35	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Supply line & shutoff valve	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydraulic cylinders	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.37	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pressure switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.38	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Roped water hydraulic elevators	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.39	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Low oil protection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.40	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.18	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.41	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Maintenance records	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1.19	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.42	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Static control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>2. ELEVATOR-MACHINE ROOM</b>											
2.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Top-of-car stop switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car top light & outlet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Top-of-car operating device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Clearance, refuge space standard railing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Final & emerg terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car leveling & anticreep devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Top emergency exit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Floor & emerg identification numbering	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway construction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway smoke control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pipes, wiring & ducts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Windows, projections, recesses, & setbacks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway clearances	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Multiple hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Traveling cables & junction boxes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Door & gate equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.18	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.18	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car frame & sills	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.19	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.19	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Guide rails fastening & equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Governor rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.21	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.21	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Governor releasing carrier	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Wire rope fastening & hitch plate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.23	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3.23	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Suspension rope	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.24	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Top counterweight clearance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>3. ELEVATOR-TOP OF CAR</b>											
				3.25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Car, overhead, & deflector sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.26	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Broken rope, chain, or tape switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Crosshead data plate & rope data tags	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.28	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Counterweight & counterweight buffer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.29	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Counterweight safeties	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Speed test	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.31	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Slack rope device-roped hydr elevs (*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.32	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Traveling sheave-roped hydr elevs (*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				3.33	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Compensating ropes & chains	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>4. ELEVATOR-OUTSIDE HOISTWAY</b>											
				4.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car platform guard	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				4.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				4.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Vision panels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				4.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway door locking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				4.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Access to hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				4.6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Power closing of hoistway doors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				4.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Sequence operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				4.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoistway enclosure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				4.9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Elevator Parking devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				4.10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Emergency doors in blind hoistways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				4.11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Separate counterweight hoistway	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				4.12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Standby power selection switch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				4.13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Inspection control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>5. ELEVATOR-PIT</b>											
				5.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pit access, lighting, stop switch, & condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				5.2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Bottom clearance, runby & min. refuge space	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				5.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Final & emergency terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				5.4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Normal terminal stopping devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				5.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Traveling cables	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				5.6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Governor-rope tension devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				5.7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car Frame & platform	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				5.8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car safeties & guiding memb-incl mped-hydr elev(*)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				5.9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Buffers & emerg terminal speed limiting devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				5.10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(T) Compensating chains, ropes & sheaves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				5.11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Plunger & cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				5.12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Car buffer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				5.13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Guiding members	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				5.14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Supply piping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>6. ELEVATOR-FIRE SERVICE</b>											
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH 1 ONLY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	PH 1 & PH 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

COMMENTS: OK-meets requirement NG-insert number to identify comment NA-not applicable (T) Traction Cars (\*) installed under A17.1b-1989 and later editions

*REINSPECTION:  
 1) CAT 5 TEST DAST DUE  
 2ND NOTICE*

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FAIL - RE-INSPECT IN 30 DAYS  
 PASS - CONDITION GOOD - Approved for Certificate

Elevator Co / Building Representative \_\_\_\_\_ /Inspector's Signature \_\_\_\_\_  
 Elev Co Lic # IL \_\_\_\_\_ Inspector QE# C9828  
 Elev Mech Lic # IL \_\_\_\_\_ Inspector's Lic # IL 04187

ELEVATOR INSPECTION FORM

EIS / Elevator Inspection Services EST. 1976

2300 W. HARLEM Unit Pass

Date: 4-21-2016 Code Edition: ASMEA 17.1 A17.3 V/T/C: ELWOOD PARK ID #: #1 Convey # T004667

Bldg. Name: DEWATE CIVILIAN Make: Power: EWCY FL/PT: Em Ph: Em Light:

Table with columns for ELEVATOR-INSIDE OF CAR, ELEVATOR-MACHINE ROOM, ELEVATOR-TOP OF CAR, and ELEVATOR-OUTSIDE HOISTWAY. Each item has checkboxes for OK, NG, and NA.

COMMENTS:

REINSPECTION: 1) PIT HANDLE 2) STOP SWITCH 3) EMERG. STOP 4) CAR 5' GAST DUE 2ND NOTICE

OK-meets requirement NG-insert number to identify comment NA-not applicable (T) Traction Cars (\*) installed under A17 1b-1989 and later editions

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FAIL - RE-INSPECT IN 30 DAYS PASS - CONDITION GOOD- Approved for Certificate

Elevator Co / Building Representative

Elev Co Lic # IL

Elev Mech Lic # IL

Inspector's Signature

Inspector QEIH# C6323

Inspector's Lic # IL 04187

ELMWOODPARK

Incident List by Street Address

Alarm Date Between {01/01/2015} And {07/13/2016}  
 and Street Name = "Harlem" and  
 Address Number Between "2300" And "2310"

Incident-Exp#	Alm Date	Alm Time	Location	Incident Type
15-0000061-000	01/06/2015	17:02:38	2300 HARLEM AVE	500 Service Call, other
15-0000089-000	01/09/2015	05:02:22	2300 HARLEM AVE /805	321 EMS call, excluding vehicle
15-0000123-000	01/12/2015	09:19:08	2300 HARLEM AVE /805	321 EMS call, excluding vehicle
15-0000152-000	01/16/2015	02:39:44	2300 HARLEM AVE /404	321 EMS call, excluding vehicle
15-0000179-000	01/19/2015	10:18:28	2300 HARLEM AVE	554 Assist invalid
15-0000201-000	01/21/2015	18:27:49	2300 HARLEM AVE	500 Service Call, other
15-0000247-000	01/28/2015	17:00:53	2300 HARLEM AVE /201	321 EMS call, excluding vehicle
15-0000258-000	01/29/2015	12:55:57	2300 HARLEM AVE	321 EMS call, excluding vehicle
15-0000350-000	02/07/2015	17:51:56	2300 HARLEM AVE /805	321 EMS call, excluding vehicle
15-0000392-000	02/11/2015	19:21:37	2300 HARLEM AVE /803	321 EMS call, excluding vehicle
15-0000644-000	03/10/2015	21:56:33	2300 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0000746-000	03/21/2015	05:56:48	2300 HARLEM AVE /805	321 EMS call, excluding vehicle
15-0001285-000	05/25/2015	04:07:57	2300 HARLEM AVE	321 EMS call, excluding vehicle
15-0001464-000	06/14/2015	23:45:22	2300 HARLEM AVE /405	522 Water or steam leak
15-0001847-000	07/30/2015	15:17:20	2300 HARLEM AVE	353 Removal of victim(s) from s
15-0001853-000	07/31/2015	12:33:30	2300 HARLEM AVE	353 Removal of victim(s) from s
15-0001863-000	08/01/2015	14:42:43	2300 HARLEM AVE	353 Removal of victim(s) from s
15-0002048-000	08/23/2015	05:39:50	2300 HARLEM AVE /805	321 EMS call, excluding vehicle
15-0002111-000	09/01/2015	02:30:43	2300 HARLEM AVE /805	321 EMS call, excluding vehicle
15-0002163-000	09/07/2015	05:16:46	2300 HARLEM AVE /805	321 EMS call, excluding vehicle
15-0002300-000	09/21/2015	22:13:07	2300 HARLEM AVE /805	321 EMS call, excluding vehicle
15-0002361-000	09/28/2015	10:31:03	2300 HARLEM AVE /805	321 EMS call, excluding vehicle
15-0002689-000	11/04/2015	18:05:51	2300 HARLEM AVE	353 Removal of victim(s) from s
15-0002703-000	11/05/2015	17:06:02	2300 HARLEM AVE	353 Removal of victim(s) from s
15-0003051-000	12/14/2015	17:19:14	2300 HARLEM AVE	353 Removal of victim(s) from s
16-0000040-000	01/05/2016	16:56:07	2300 HARLEM AVE	353 Removal of victim(s) from s
16-0000591-000	03/10/2016	09:50:55	2300 HARLEM AVE	353 Removal of victim(s) from s
16-0000901-000	04/11/2016	06:37:26	2300 HARLEM AVE /805	321 EMS call, excluding vehicle
16-0001012-000	04/23/2016	12:23:06	2300 HARLEM AVE /306	321 EMS call, excluding vehicle
16-0001017-000	04/24/2016	01:48:26	2300 HARLEM AVE /503	321 EMS call, excluding vehicle
16-0001512-000	06/20/2016	22:29:54	2300 HARLEM AVE	353 Removal of victim(s) from s
16-0001563-000	06/25/2016	21:44:46	2300 HARLEM AVE	353 Removal of victim(s) from s
16-0001565-000	06/26/2016	05:44:16	2300 HARLEM AVE /1ST FLOO	622 No Incident found on arriva
15-0000011-000	01/02/2015	03:17:06	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0000058-000	01/06/2015	11:20:17	2310 HARLEM AVE /503	321 EMS call, excluding vehicle
15-0000080-000	01/08/2015	06:24:31	2310 HARLEM AVE /405	300 Rescue, EMS incident, other
15-0000294-000	02/02/2015	11:02:49	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0000328-000	02/05/2015	15:38:55	2310 HARLEM AVE	321 EMS call, excluding vehicle
15-0000330-000	02/06/2015	01:32:02	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0000417-000	02/14/2015	06:15:46	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0000495-000	02/22/2015	13:39:46	2310 HARLEM AVE	321 EMS call, excluding vehicle
15-0000501-000	02/23/2015	00:56:19	2310 HARLEM AVE	321 EMS call, excluding vehicle

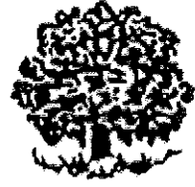
**ELMWOODPARK**

**Incident List by Street Address**

**Alarm Date Between {01/01/2015} And {07/13/2016}  
and Street Name = "Harlem" and  
Address Number Between "2300" And "2310"**

<b>Incident-Exp#</b>	<b>Alm Date</b>	<b>Alm Time</b>	<b>Location</b>	<b>Incident Type</b>
15-0000626-000	03/09/2015	02:08:40	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0000889-000	04/07/2015	01:43:23	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0001099-000	05/03/2015	17:31:24	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0001393-000	06/07/2015	10:06:27	2310 HARLEM AVE	551 Assist police or other gove
15-0001465-000	06/15/2015	10:43:41	2310 HARLEM AVE /503	321 EMS call, excluding vehicle
15-0001485-000	06/16/2015	15:02:59	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0001556-000	06/26/2015	19:56:44	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0001686-000	07/12/2015	17:08:42	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0001690-000	07/13/2015	05:19:54	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0001691-000	07/13/2015	05:19:00	2310 HARLEM AVE	321 EMS call, excluding vehicle
15-0001710-000	07/15/2015	11:09:33	2310 HARLEM AVE	353 Removal of victim(s) from s
15-0001731-000	07/18/2015	00:07:10	2310 HARLEM AVE	321 EMS call, excluding vehicle
15-0001748-000	07/20/2015	01:34:02	2310 HARLEM AVE /801	321 EMS call, excluding vehicle
15-0001782-000	07/23/2015	21:39:14	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0001822-000	07/28/2015	02:01:04	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0001972-000	08/14/2015	00:28:34	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0002101-000	08/30/2015	14:13:45	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0002139-000	09/04/2015	13:20:28	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0002204-000	09/10/2015	17:57:15	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0002241-000	09/14/2015	18:27:02	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0002268-000	09/17/2015	21:35:20	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0002719-000	11/07/2015	20:51:03	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
15-0002794-000	11/15/2015	13:24:42	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
16-0000010-000	01/01/2016	17:34:34	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
16-0000028-000	01/03/2016	18:34:32	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
16-0000127-000	01/16/2016	15:25:29	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
16-0000253-000	01/31/2016	15:14:21	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
16-0000399-000	02/17/2016	21:20:25	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
16-0000660-000	03/17/2016	14:07:50	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
16-0000730-000	03/25/2016	09:38:13	2310 HARLEM AVE /APT 405/	321 EMS call, excluding vehicle
16-0001143-000	05/07/2016	17:36:43	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
16-0001171-000	05/10/2016	17:32:25	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
16-0001316-000	05/29/2016	06:35:33	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
16-0001529-000	06/21/2016	21:26:17	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
16-0001602-000	06/30/2016	00:01:08	2310 HARLEM AVE /7th floo	321 EMS call, excluding vehicle
16-0001647-000	07/05/2016	19:12:27	2310 HARLEM AVE	353 Removal of victim(s) from s
16-0001660-000	07/06/2016	21:07:53	2310 HARLEM AVE /405	321 EMS call, excluding vehicle
16-0001611-000	07/01/2016	14:57:56	2300 N HARLEM AVE	353 Removal of victim(s) from s
16-0000969-000	04/18/2016	14:06:07	2300 N HARLEM AVE	622 No Incident found on arriva
15-0001106-000	05/04/2015	21:11:46	2310 Harlem AVE	321 EMS call, excluding vehicle

# 2310 N. Harlem Ave. Elevator Complaints



Village of  
Elmwood Park

Issue Number: 4898  
Citation Number: Cv-6666-6667  
Issue Date: 4/8/2010  
Issue Type: Elevator Maintenance  
Issue Status: Complete

Issue Description:  
2310 N. Harlem Av.

Source Cust Number: 000000

Source Name:  
Source Description:

Target Cust Number: 010614

Target Lot No: 003279

Target Name:

Target Lot Address: 2310 HARLEM AVE

Target Business Phone: (708) 646-3755

Target Home Phone:

Target Lot City, State: ELMWOOD PARK, IL 60707

Target Description:

Ordinance:

Notes:

Cv 6667 issued for overdue gov. safety test & inspt fees not pd for 5/6 Court, enforcement reqstd by Thompson Elev Serv/Martin.  
dm

Resolution Type: CV Issued

Resolution Notes:

5/6/10 Court:Cont 6/3/10.oj 6/3/10: Cont 7/1/10 Cv#6667&6666.oj 7/1/10: Cont 8/5/10.oj 8/5/10: Cv# 6667&6666-\$50 Each cost.  
oj

User Defined:

Character 1:	Date 1:	Decimal 1:	0.00	Logical 1:	False
Character 2:	Date 2:	Decimal 2:	0.00	Logical 2:	False

Step: 1 Queue: Code Admin

User Name: Role: Action:

Scheduled Date: Completed Date: 3/5/2015 Action Description:

Scheduled Time: 12:00 AM Completed Time: 10:00:00AM Action Status:

Description:

Notified Mgmt Co/Elevator Serv.

Notes:

Issue Number: 4901  
Citation Number:  
Issue Date: 4/11/2010  
Issue Type: Elevator Maintenance  
Issue Status: In Progress

Issue Description:  
2310 N. Harlem  
Source Cust Number: 000000

Source Name:  
Source Description:

Target Cust Number: 010614

Target Lot No: 003279

Target Name:

Target Lot Address: 2310 HARLEM AVE

Target Business Phone: (708) 646-3755

Target Home Phone:

Target Lot City, State: ELMWOOD PARK, IL 60707

Target Description:

Ordinance:

Notes:

4/14: Rcvd FD condtn rprt: One elevator out of serv, other was stuck, elevatr certs 2007, both elevatr ohnes go to unknown location/FD Lt. Kucera & Budnik. dm

Resolution Type: Pending

Resolution Notes:

4/12: Left message for [REDACTED] to contact us. dm

User Defined:

Character 1:	Date 1:	Decimal 1:	0.00	Logical 1:	False
Character 2:	Date 2:	Decimal 2:	0.00	Logical 2:	False

Step: 1 Queue: Code Admin

User Name: Role: Action:

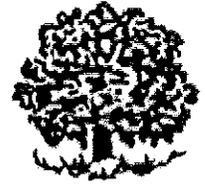
Scheduled Date: Completed Date: 3/5/2015 Action Description:

Scheduled Time: 12:00 AM Completed Time: 10:00:00AM Action Status:

Description:

Notified Mgmt Co/Elevator Serv.

Notes:



# Village of Elmwood Park

Issue Number: 7721  
Citation Number: Cv-7123  
Issue Date: 6/16/2011  
Issue Type: Elevator Maintenance  
Issue Status: In Progress

Issue Description:  
2310 N. Harlem, Apt 804

Source Cust Number: 000000

Source Name:

Source Description:

Target Cust Number: 010614

Target Lot No: 003279

Target Name:

Target Lot Address: 2310 HARLEM AVE

Target Business Phone: (708) 646-3755

Target Home Phone:

Target Lot City, State: ELMWOOD PARK, IL 60707

Target Description:

Ordinance:

Notes:

Cv 7123 issued for not complying w/elevator reprs reqstd by Thompson/Martin. dm . 7/7/11: Court/Martin oj

Resolution Type: CV Issued

Resolution Notes:

7/7/11: Continued 8/4/11.oj 8/4/11: C.D.oj

User Defined:

Character 1:	Date 1:	Decimal 1:	0.00	Logical 1:	False
Character 2:	Date 2:	Decimal 2:	0.00	Logical 2:	False

Step: 1 Queue: Code Admin

User Name: Role: Action:

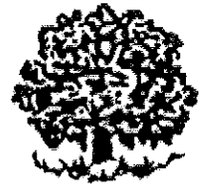
Scheduled Date: Completed Date: 3/5/2015 Action Description:

Scheduled Time: 12:00 AM Completed Time: 10:00:00AM Action Status:

Description:

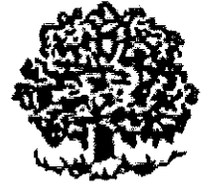
Notified Mgmt Co/Elevator Serv.

Notes:



# Village of Elmwood Park

**Issue Number:** 15220  
**Citation Number:**  
**Issue Date:** 1/10/2014  
**Issue Type:** Elevator Maintenance  
**Issue Status:** In Progress



Village of  
**Elmwood Park**

**Issue Description:**

1/10/14 elevator was making a banging noise all night, shaking the whole bldg, tenant used elevator this morning, it was shaking scared her. now it is stuck on first floor with the doors opening & closing. Went to property-elevator repair Co. called 2x's. Equipment to be repaired today per [REDACTED]/Jerry.gd

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036452

**Target Lot No:** 003279

**Target Name:** DONATO FINANCIAL LLC

**Target Lot Address:** 2310 HARLEM AVE

**Target Business Phone:** (773) 263-9294

**Target Home Phone:** [REDACTED]

**Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Description:**

**Ordinance:**

**Notes:**

**Resolution Type:** Pending

**Resolution Notes:**

**User Defined:**

Character 1:	Date 1:	Decimal 1:	Logical 1:
Character 2:	Date 2:	Decimal 2:	Logical 2:

Step: 1 Queue: Code Admin

User Name: Role: Action:

Scheduled Date: Completed Date: 1/10/2014 Action Description:

Scheduled Time: 12:00 AM Completed Time: 2:30:00PM Action Status:

Description:

Notified Mgmt Co/Elevator Serv.

Notes:

Issue Number: 15223  
Citation Number:  
Issue Date: 1/11/2014  
Issue Type: Elevator Maintenance  
Issue Status: In Progress



# Village of Elmwood Park

**Issue Description:**

1/11/14: Rcvd calls during the week & Sat. Re: problms w ith elevatr. On Sat. we rcvd call from Bernie Center who rcvd sev. complaints from seniors concerning the elevatr. Senior on 5th flr was having Dr.visit in which Dr. was bringing Medical equip. & did not know how Dr.was going to get to 5th flr w/equipmnt. I advisd them to contact Fire Dept for assistance.

Source Cust Number: 000000

**Source Name:**

**Source Description:**

Target Cust Number: 036452 Target Lot No: 003279  
Target Name: DONATO FINANCIAL LLC Target Lot Address: 2310 HARLEM AVE  
Target Business Phone: (773) 263-9294  
Target Home Phone: [REDACTED] Target Lot City, State: ELMWOOD PARK, IL 60707  
Target Description:

**Ordinance:**

**Notes:**

Jerry A. also notified [REDACTED] again about complaint, elevator repair coming today. 1/13. Ownr to call VH when completd/Jerry. dm  
1/28: Rcvd complaint from res. that elevatr hasn't wrkd since Thur (1/23): Per Jerry, this is not true because elevtr co. was at prprty making rprs due to Fri.

Resolution Type: Pending

**Resolution Notes:**

1/24 call. 1/28: Jerry went to prprty, electrcn & elevtr co. at prprty making rprs, Jerry to return in afternoon to ck progress. dm

**User Defined:**

Character 1:	Date 1:	Decimal 1:	Logical 1:	Character 2:	Date 2:	Decimal 2:	Logical 2:
		0.00	False			0.00	False

Step: 1 Queue: Code Admin  
User Name: Role: Action:  
Scheduled Date: Completed Date: 1/29/2014 Action Description:  
Scheduled Time: 12:00 AM Completed Time: 3:00:00PM Action Status:  
Description:

Notified Mgmt Co/Elevator Serv.

**Notes:**

**Issue Number:** 15314  
**Citation Number:**  
**Issue Date:** 1/28/2014  
**Issue Type:** Elevator Maintenance  
**Issue Status:** In Progress



Village of  
**Elmwood Park**

**Issue Description:**

Rcvd calls from 2 res. stating that elevator was out of serv. I advised that elevtr serv co. was currently at the prprty trying to repair. dm

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036452

**Target Lot No:** 003279

**Target Name:** DONATO FINANCIAL LLC

**Target Lot Address:** 2310 HARLEM AVE

**Target Business Phone:** (773) 263-9294

**Target Home Phone:** [REDACTED]

**Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Description:**  
[REDACTED]

**Ordinance:**

1/28: Jeffrey Elev. Co.: Rplc blowing fuse, found numerous contacts that reqr. bumishing, dr operatr cold&slow,needs lots of wrk, recommend remvng from serv due to lights&phn inoper.,dangerous.1/29: Jeffrey Elev Co.: Rplcd contact \_\_\_? ondo relay, reset \_\_\_? voltage & current pending? Current readings are serviced? name plate specs, will send quote. ComEd needs to get chart...

**Notes:**

reorder \_\_\_? Back contact \_\_\_ & \_\_\_\_\_. 1/29: Per Jerry, elevatr is operating. [REDACTED] has appt. w/ Thompson Elev Serv on 1/31 to go over elevtr condtn & make recommndatns. dm 1/31: Thompsons went to prprty along w/Jerry, Paul & Dino. Elevatr has been shut dwn. [REDACTED] needs to contact commercial electrician to determine electrical prlbn asap. dm

**Resolution Type:**

**Resolution Notes:**

If [REDACTED] does not do what is necessary to fix the elevatr, the State Fire Marshall is going to be notified to shut down the entire bldg. [REDACTED] has been informed of this. dm

**User Defined:**

Character 1:	Date 1:	Decimal 1:	Logical 1:
		0.00	False
Character 2:	Date 2:	Decimal 2:	Logical 2:
		0.00	False

Step:	1	Queue:	Code Admin
User Name:		Role:	Action:
Scheduled Date:		Completed Date:	Action Description:
Scheduled Time:	12:00 AM	Completed Time:	12:00 AM
Description:		Action Status:	

Notified Mgmt Co/Elevator Serv.

Notes:

**Issue Number:** 16048  
**Citation Number:**  
**Issue Date:** 4/30/2014  
**Issue Type:** Elevator Maintenance  
**Issue Status:** In Progress

**Issue Description:**  
**Source Cust Number:** 000000

**Source Name:**  
**Source Description:**

**Target Cust Number:** 036451  
**Target Name:** DONATO FINANCIAL, LLC  
**Target Business Phone:**

**Target Lot No:** 003279  
**Target Lot Address:** 2310 HARLEM AVE

**Target Home Phone:** [REDACTED]  
**Target Description:**

**Target Lot City, State:** ELMWOOD PARK, IL 60707

**Ordinance:**

**Notes:**

Rcvd complaint from tenant that elevatr has not been running for 2 days. dm Per Jerry: [REDACTED] from Thompson is at prprty overseeing repr wrk,elevator restrictd from going to bsmt by Carlson rpr,elevators will be functional today/ Jerry. dm

**Resolution Type:** Pending

**Resolution Notes:**

**User Defined:**

<b>Character 1:</b>	<b>Date 1:</b>	<b>Decimal 1:</b>	0.00	<b>Logical 1:</b>	False
<b>Character 2:</b>	<b>Date 2:</b>	<b>Decimal 2:</b>	0.00	<b>Logical 2:</b>	False

**Step:** 1 **Queue:** Code Admin

**User Name:** **Role:** **Action:**

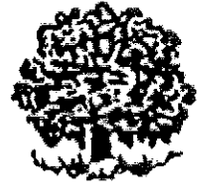
**Scheduled Date:** **Completed Date:** 5/1/2014 **Action Description:**

**Scheduled Time:** 12:00 AM **Completed Time:** 9:30:00AM **Action Status:**

**Description:**

Notified Mgmt Co/Elevator Serv.

**Notes:**



Village of  
Elmwood Park

**Issue Number:** 16548  
**Citation Number:**  
**Issue Date:** 6/30/2014  
**Issue Type:** Elevator Maintenance  
**Issue Status:** In Progress

**Issue Description:**  
Elevator not working again, doors banging, getting stuck. gd

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036452

**Target Lot No:** 003279

**Target Name:** DONATO FINANCIAL LLC

**Target Lot Address:** 2310 HARLEM AVE

**Target Business Phone:** (773) 263-9294

**Target Home Phone:** [REDACTED]

**Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Description:**

**Ordinance:**

**Notes:**

**Resolution Type:** Pending

**Resolution Notes:**

Repair call placed by building owner, service man responded 6/30 2:30pm/Jerry gd

**User Defined:**

<b>Character 1:</b>	<b>Date 1:</b>	<b>Decimal 1:</b>	0.00	<b>Logical 1:</b>	False
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<b>Character 2:</b>	<b>Date 2:</b>	<b>Decimal 2:</b>	0.00	<b>Logical 2:</b>	False
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**Step:** 1 **Queue:** Code Admin

**User Name:** **Role:** **Action:**

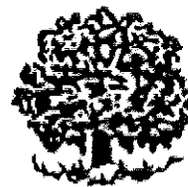
**Scheduled Date:** **Completed Date:** 7/1/2014 **Action Description:**

**Scheduled Time:** 12:00 AM **Completed Time:** 2:00:00PM **Action Status:**

**Description:**

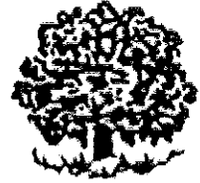
Notified Mgmt Co/Elevator Serv.

**Notes:**



Village of  
Elmwood Park

Issue Number: 16761  
Citation Number:  
Issue Date: 7/25/2014  
Issue Type: Elevator Maintenance  
Issue Status: In Progress



# Village of Elmwood Park

**Issue Description:**  
elevator is not working again. Residents called on 7/21, 7/22 & 7/25. gd

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036452

**Target Lot No:** 003279

**Target Name:** DONATO FINANCIAL LLC

**Target Lot Address:** 2310 HARLEM AVE

**Target Business Phone:** (773) 263-9294

**Target Home Phone:** [REDACTED]

**Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Description:**

**Ordinance:**

**Notes:**

7/25/14: Repr serv scheduled for 1pm today/Jerry gd  
8/29/14: [REDACTED] of Thomspn doing reinspt of  
elevator at prprty (per Thompson the concern Re: voltage to bldg may not have been resolved & will fail again) Thomspn reqstd  
bekup at inspt:

**Resolution Type:** Pending

**Resolution Notes:**

**User Defined:**

<b>Character 1:</b>	<b>Date 1:</b>	<b>Decimal 1:</b>	0.00	<b>Logical 1:</b>	False
<b>Character 2:</b>	<b>Date 2:</b>	<b>Decimal 2:</b>	0.00	<b>Logical 2:</b>	False

Step: 1 Queue: Code Admin

User Name: Role: Action:

Scheduled Date: Completed Date: 7/25/2014 Action Description:

Scheduled Time: 12:00 AM Completed Time: 1:00:00PM Action Status:

Description:

Notified Mgmt Co/Elevator Serv.

Notes:

**Issue Number:** 17182  
**Citation Number:**  
**Issue Date:** 9/20/2014  
**Issue Type:** Elevator Maintenance  
**Issue Status:** In Progress



Village of  
**Elmwood Park**

**Issue Description:**

Rcvd call 9/20 & 9/22 that elevator not working&has been down since Friday around 4:00 p.m./Jerry. dm 10/1/14: Rcvd call that elevator has been out for 5 days&drs don't align with the flr, the caller [redacted] of Unit [redacted] was winded because he had just walked up 8 flights,he also said that the hallways are filled w/junk & someone keeps rmving the hoses. dm

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036452

**Target Lot No:** 003279

**Target Name:** DONATO FINANCIAL LLC

**Target Lot Address:** 2310 HARLEM AVE

**Target Business Phone:** (773) 263-9294

**Target Home Phone:** [redacted]

**Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Description:**

**Ordinance:**

**Notes:**

9/22: Upon arrival, elevator not working,maintenance man reprtd that rpr co. was on the way, Jerry to follw-up in fternoon/Jerry. dm  
10/1: Jerry went to prprty, brokn part was sent out to be rebuilt, should be reinstalled today, f/u tomorrow/Jerry. dm

**Resolution Type:** Completed

**Resolution Notes:**

**User Defined:**

<b>Character 1:</b>	<b>Date 1:</b>	<b>Decimal 1:</b>	0.00	<b>Logical 1:</b>	False
<b>Character 2:</b>	<b>Date 2:</b>	<b>Decimal 2:</b>	0.00	<b>Logical 2:</b>	False

<b>Step:</b> 1	<b>Queue:</b> Code Admin	<b>Action:</b>
<b>User Name:</b>	<b>Role:</b>	<b>Action Description:</b>
<b>Scheduled Date:</b>	<b>Completed Date:</b> 9/22/2014	<b>Action Status:</b>
<b>Scheduled Time:</b> 12:00 AM	<b>Completed Time:</b> 12:00:00PM	
<b>Description:</b>		

Notified Mgmt Co/Elevator Serv.

**Notes:**

## 2300 N. Harlem Ave. Complaint Timeline

Sometime in early June [REDACTED] calls fire prevention office to complain about poor living conditions at this location, including the elevator constant malfunction and missing state certificate.

Immediately after taking that phone call the code department was notified.

6/25 21:44 hours Fire department was called to this location for a stuck elevator. Tennant was let out of elevator and complained of dark stairwell, broken railing in stairwell and locked door at the bottom of the stairwell.

6/25 22:50 hours a call was placed to [REDACTED] cell phone and a message was left about these conditions that needed to be addressed immediately.

6/26 08:10 hours Inspector Terzo goes to this address and witnesses himself these conditions. Terzo unlocks door and props it open for easy exit.

6/27 07:34 a police report was made by one of the tenants about the poor living conditions and [REDACTED] locking them out.

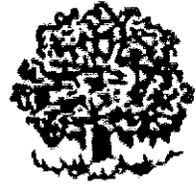
6/27 09:30 Terzo and Alport from code go to address and tells [REDACTED] of conditions. [REDACTED] has many excuses and is told to fix locked door immediately and lights soon after.

6/27 14:00 Terzo returns to check door is not locked and is accessible from inside.

6/29 09:30 Terzo and Alport return to find stairwell lights on a timer and emergency lights on timer also. [REDACTED] is told emergency lights are inoperable and improperly connected. Before leaving all agreed that because of holiday weekend coming up 2 weeks would be plenty of time for repairs to be made and a date of 7/11.

7/11 10:00 hours Terzo and Alport return to find repairs not complete. [REDACTED] was handed 2 violations for in operable emergency lights and given a copy of the code that needs to be followed.

# 2300 N. Harlem Ave. Elevator Complaints



Village of  
Elmwood Park

Issue Number: 530  
 Citation Number:  
 Issue Date: 8/28/2007  
 Issue Type: Interior Maintenance  
 Issue Status: In Progress

Issue Description:  
 2300 N. Harlem  
 Source Cust Number: 000000

Source Name:  
 Source Description:

Target Cust Number: 003278	Target Lot No: 003278
Target Name: [REDACTED]	Target Lot Address: 2300 HARLEM AVE
Target Business Phone: [REDACTED]	
Target Home Phone: [REDACTED]	Target Lot City, State: ELMWOOD PARK, IL 60707

Target Description:  
 Ordinance:

PM 305.1

**Notes:**

8/28/7: Rcv'd complnt elevtr has been dwn 4 X's in 3 wks, tenant does n't wish to contact mgmt co. "D'Marco Serv" stating they are not friendly. Also recv'd FD rept from Lt. Tully on 8/27 about person stuck in elevatr, contctd mgmnt co, elevtr out of serv. dm

**Resolution Type:** Completed

**Resolution Notes:**

8/28/7: I contact'd Thompson Elevator because they were due to perform their 30 day reinspct of the failed elevator inspt. see comments....

**User Defined:**

<b>Character 1:</b>	<b>Date 1:</b>	<b>Decimal 1:</b>	0.00	<b>Logical 1:</b>	False
<b>Character 2:</b>	<b>Date 2:</b>	<b>Decimal 2:</b>	0.00	<b>Logical 2:</b>	False

---

Step: 1 Queue: Code Admin  
 User Name: Role: Action:  
 Scheduled Date: Completed Date: 12/1/2008 Action Description:  
 Scheduled Time: 12:00 AM Completed Time: 11:00:00AM Action Status:  
 Description: Complaint  
 Notes:

---

Step: 2 Queue: Property Maint.  
 User Name: Role: Action:  
 Scheduled Date: Completed Date: 12/1/2008 Action Description:  
 Scheduled Time: 12:00 AM Completed Time: 11:00:00AM Action Status:  
 Description: Inspection  
 Notes:

---

Step: 3 Queue: Health Dept  
 User Name: Role: Action:  
 Scheduled Date: Completed Date: 12/1/2008 Action Description:  
 Scheduled Time: 12:00 AM Completed Time: 11:00:00AM Action Status:  
 Description: Inspection  
 Notes:

**Issue Number:** 2336  
**Citation Number:**  
**Issue Date:** 10/21/2008  
**Issue Type:** Elevator Maintenance  
**Issue Status:** In Progress



Village of  
Elmwood Park

**Issue Description:**  
 2300 N. Harlem Av (Spircoff Bldg)  
**Source Cust Number:** 000000

**Source Name:**  
**Source Description:**

**Target Cust Number:** 010612

**Target Lot No:** 003278

**Target Name:** [REDACTED]

**Target Lot Address:** 2300 HARLEM AVE

**Target Business Phone:**

**Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Home Phone:**

**Target Description:**

**Ordinance:**

**Notes:**

Recvd PD condtn reprt: elevatr not wrkng,paramedic& PD could not reach 4th flr (reqst for PD serv)/ofc. Bea. dm

**Resolution Type:** Pending

**Resolution Notes:**

**User Defined:**

Character 1:	Date 1:	Decimal 1:	Logical 1:
		0.00	False
Character 2:	Date 2:	Decimal 2:	Logical 2:
		0.00	False

**Step:** 1 **Queue:** Code Admin

**User Name:** **Role:** **Action:**

**Scheduled Date:** **Completed Date:** 12/1/2008 **Action Description:**

**Scheduled Time:** 12:00 AM **Completed Time:** 11:00:00AM **Action Status:**

**Description:**

Notified Mgmt Co/Elevator Serv.

**Notes:**

Issue Number: 4899  
Citation Number: Cv-6666  
Issue Date: 4/8/2010  
Issue Type: Elevator Maintenance  
Issue Status: In Progress

Issue Description:  
2300 N. Harlem Av.  
Source Cust Number: 000000

Source Name:  
Source Description:

Target Cust Number: 010612

Target Name:  
Target Business Phone:

Target Home Phone:

Target Description:

Ordinance:

Notes:

Cv 6666 issued for overdue safety test, & unpaid inspt fees, enforcement reqstd by Thompson Elev Serv, 5/6 Court/Martin. dm

Resolution Type: CV Issued

Resolution Notes:

5/6 Court:

User Defined:

Character 1:	Date 1:	Decimal 1:	0.00	Logical 1:	False
Character 2:	Date 2:	Decimal 2:	0.00	Logical 2:	False

Step: 1 Queue: Code Admin

User Name: Role: Action:

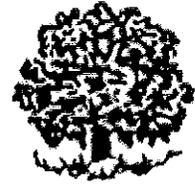
Scheduled Date: Completed Date: 9/12/2012 Action Description:

Scheduled Time: 12:00 AM Completed Time: 10:30:00AM Action Status:

Description:

Notified Mgmt Co/Elevator Serv.

Notes:



Village of  
Elmwood Park

Target Lot No: 003278

Target Lot Address: 2300 HARLEM AVE

Target Lot City, State: ELMWOOD PARK, IL 60707

Issue Number: 4900  
Citation Number:  
Issue Date: 4/11/2010  
Issue Type: Elevator Maintenance  
Issue Status: In Progress

Issue Description:  
2300 N. Harlem  
Source Cust Number: 000000

Source Name:  
Source Description:

Target Cust Number: 010612

Target Name: [REDACTED]

Target Business Phone:

Target Home Phone:

Target Description:

Ordinance:

Notes:

4/14 rcvd FD condition rpt: One elevator out of serv, the other was stuck, both elevators cert. for 2007, both phns go to an unknown locatn/Lt. KUcera & Budnik. dm

Resolution Type: Pending

Resolution Notes:

4/12: Left message for [REDACTED] to contact us. dm

User Defined:

Character 1:	Date 1:	Decimal 1:	Logical 1:
		0.00	False
Character 2:	Date 2:	Decimal 2:	Logical 2:
		0.00	False

Step:	1	Queue:	Code Admin	Action:	
User Name:		Role:		Action Description:	
Scheduled Date:		Completed Date:		Action Status:	
Scheduled Time:	12:00 AM	Completed Time:	12:00 AM		

Description:  
Notified Mgmt Co/Elevator Serv.

Notes:



Issue Number: 8481  
Citation Number:  
Issue Date: 9/14/2011  
Issue Type: Elevator Maintenance  
Issue Status: In Progress

Issue Description:  
2300 N. Harlem Av.  
Source Cust Number: 000000

Source Name:  
Source Description:

Target Cust Number: 010612

Target Name: [REDACTED]

Target Business Phone:

Target Home Phone:

Target Description:

Ordinance:

Notes:

Elevator is out of order again, Fire Dept had to get someone out that was trapped last nght.oj

Resolution Type: Pending

Resolution Notes:

Left message for [REDACTED] to call Code Dept.oj

User Defined:

Character 1:	Date 1:	Decimal 1:	Logical 1:	Character 2:	Date 2:	Decimal 2:	Logical 2:
		0.00	False			0.00	False

Step: 1 Queue: Code Admin

User Name: Role: Action:

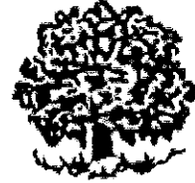
Scheduled Date: Completed Date: Action Description:

Scheduled Time: 12:00 AM Completed Time: 12:00 AM Action Status:

Description:

Notified Mgmt Co/Elevator Serv.

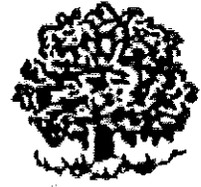
Notes:



# Village of Elmwood Park

Target Lot No: 003278  
Target Lot Address: 2300 HARLEM AVE  
Target Lot City, State: ELMWOOD PARK, IL 60707

**Issue Number:** 13774  
**Citation Number:**  
**Issue Date:** 7/23/2013  
**Issue Type:** Elevator Maintenance  
**Issue Status:** In Progress



Village of  
**Elmwood Park**

**Issue Description:**  
 2300 Harlem Av: [REDACTED] Unit [REDACTED] calls to c/o of Elevator not working, again. This tenant states she was stuck in elevator for 2 hours, emergency phone did not work. She has lived there for 18 months. gp

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036451

**Target Lot No:** 003278

**Target Name:** DONATO FINANCIAL, LLC

**Target Lot Address:** 2300 HARLEM AVE

**Target Business Phone:**

**Target Home Phone:** [REDACTED]

**Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Description:**

**Ordinance:**

**Notes:**

SPoke to [REDACTED] Elevator company has been working on problem for a week. Working now, emergency number is working, I called it/Jerry. gp [REDACTED]

**Resolution Type:**

**Resolution Notes:**

**User Defined:**

Character 1:	Date 1:	Decimal 1:	Logical 1:	False
Character 2:	Date 2:	Decimal 2:	Logical 2:	False
		0.00		
		0.00		

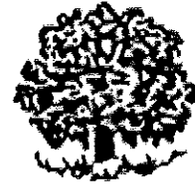
Step:	1	Queue:	Code Admin	Action:
User Name:		Role:		Action Description:
Scheduled Date:	7/23/2013	Completed Date:		Action Status:
Scheduled Time:	12:00 AM	Completed Time:	12:00 AM	

**Description:**

Notified Mgmt Co/Elevator Serv.

**Notes:**

Issue Number: 15205  
Citation Number:  
Issue Date: 1/6/2014  
Issue Type: Elevator Maintenance  
Issue Status: Complete



Village of  
**Elmwood Park**

Issue Description: Elevator not wrkng for days & garbago piled up in the hallways on each flr, tenant states the bldng smells of garbago.oj

Source Cust Number: 000000

Source Name:

Source Description:

Target Cust Number: 036451

Target Lot No: 003278

Target Name: DONATO FINANCIAL, LLC

Target Lot Address: 2300 HARLEM AVE

Target Business Phone:

Target Home Phone: [REDACTED]

Target Lot City, State: ELMWOOD PARK, IL 60707

Target Description:

Ordinance:

Notes:

Elevator repair company on site & wrkng to fix garbago chute had a chair in it, no garbago in hallwys, in cans, janitor unclogging chute & hauling away. Tenant was cause if chute clog./Jerry oj

Resolution Type: Completed

Resolution Notes:

User Defined:

Character 1:	Date 1:	Decimal 1:	Logical 1:	Character 2:	Date 2:	Decimal 2:	Logical 2:
		0.00	False			0.00	False

Step: 1 Queue: Code Admin

User Name: Role: Action:

Scheduled Date: Completed Date: 1/7/2014 Action Description:

Scheduled Time: 12:00 AM Completed Time: 1:30:00PM Action Status:

Description:

Notified Mgmt Co/Elevator Serv.

Notes:

**Issue Number:** 17885  
**Citation Number:**  
**Issue Date:** 1/22/2015  
**Issue Type:** Elevator Maintenance  
**Issue Status:** Complete



Village of  
**Elmwood Park**

**Issue Description:**  
 Rcvd call from 3rd flr tenant, [REDACTED] that "Meals on Wheels" was unable to deliver his food for today & tomorrow because the elevator was not working, the stairway door was locked & the ofc was dark. (He was hesitant to give his name because he didn't want ownr of bldg to know he called). dm

**Source Cust Number:** 000000

**Source Name:**

**Source Description:**

**Target Cust Number:** 036451

**Target Lot No:** 003278

**Target Name:** DONATO FINANCIAL, LLC

**Target Lot Address:** 2300 HARLEM AVE

**Target Business Phone:**

**Target Home Phone:** [REDACTED]

**Target Lot City, State:** ELMWOOD PARK, IL 60707

**Target Description:**

**Ordinance:**

**Notes:**

Janet called [REDACTED] of Meals on Wheels who confirmed this info. Jerry was at property due to water situation & confirmed that elevator was fixed. I called [REDACTED] & advsd him of this & told him that he could call our ofc at any time there is a problem.

**Resolution Type:** Completed

**Resolution Notes:**

**User Defined:**

Character 1:	Date 1:	Decimal 1:	Logical 1:
Character 2:	Date 2:	Decimal 2:	Logical 2:

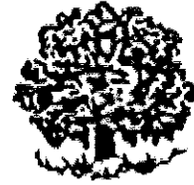
Step:	1	Queue:	Code Admin	Action:
User Name:		Role:		Action Description:
Scheduled Date:		Completed Date:	1/23/2015	Action Status:
Scheduled Time:	12:00 AM	Completed Time:	11:00:00AM	

**Description:**

Notified Mgmt Co/Elevator Serv.

**Notes:**

Issue Number: 18094  
Citation Number:  
Issue Date: 3/4/2015  
Issue Type: Elevator Maintenance  
Issue Status: Complete



Village of  
Elmwood Park

Issue Description:  
Rcvd call from [redacted] Unit [redacted] that elevator was out yesterday & is still out today. He has appt. tomorrow & unable to use the stairs & is concerned if elevator is still out.

Source Cust Number: 000000

Source Name:

Source Description:

Target Cust Number: 036451

Target Lot No: 003278

Target Name: DONATO FINANCIAL, LLC

Target Lot Address: 2300 HARLEM AVE

Target Business Phone:

Target Home Phone: [redacted]

Target Lot City, State: ELMWOOD PARK, IL 60707

Target Description:

Ordinance:

Notes:

I contact [redacted] who said that Carlson Elevator was coming out to repair [redacted] called back & stated that the elevator was repaired. He went on roof & made some adjustment & now it's working. dm

Resolution Type: Completed

Resolution Notes:

User Defined:

Character 1:	Date 1:	Decimal 1:	0.00	Logical 1:	False
Character 2:	Date 2:	Decimal 2:	0.00	Logical 2:	False

Step: 1 Queue: Code Admin

User Name: Role: Action:

Scheduled Date: Completed Date: 3/4/2015 Action Description:

Scheduled Time: 12:00 AM Completed Time: 9:30:00AM Action Status:

Description:

Notified Mgmt Co/Elevator Serv.

Notes:

<b>A</b>	MM DD YYYY <input type="text" value="CN212"/> <input type="text" value="IL"/> <input type="text" value="06"/> <input type="text" value="25"/> <input type="text" value="2016"/>	<input type="text" value="002"/> <input type="text" value="16-0001563"/> <input type="text" value="000"/>	<input type="checkbox"/> Delete <input type="checkbox"/> Change <input type="checkbox"/> No Activity	<b>NFIRS -1</b> <b>Basic</b>
<b>B Location*</b>	<input type="checkbox"/> Check this box to indicate that the address for this incident is provided on the Wildland Fire Census Tract Module in Section B "Alternative Location Specification". Use only for Wildland fires.			
<input checked="" type="checkbox"/> Street address <input type="checkbox"/> Intersection <input type="checkbox"/> In front of <input type="checkbox"/> Rear of <input type="checkbox"/> Adjacent to <input type="checkbox"/> Directions	<input type="text" value="2300"/> <input type="text" value="HARLEM"/> <input type="text" value="AVE"/> Number/Milepost Prefix Street or Highway Street Type Suffix <input type="text" value="ELMWOOD PARK"/> <input type="text" value="IL"/> <input type="text" value="60707"/> Apt./Suite/Room City State Zip Code Cross street or directions, as applicable			
<b>C Incident Type *</b>	<b>E1 Date &amp; Times</b>		<b>E2 Shift &amp; Alarms</b>	
<input type="text" value="353"/> <input type="text" value="Removal of victim(s) from"/> Incident Type	Midnight is 0000 Check boxes if dates are the same as Alarm Date. ALARM always required Alarm * <input type="text" value="06"/> <input type="text" value="25"/> <input type="text" value="2016"/> <input type="text" value="21:44:46"/> ARRIVAL required, unless canceled or did not arrive <input checked="" type="checkbox"/> Arrival * <input type="text" value="06"/> <input type="text" value="25"/> <input type="text" value="2016"/> <input type="text" value="21:48:41"/> CONTROLLED Optional, except for wildland fires <input type="checkbox"/> Controlled LAST UNIT CLEARED, required except for wildland fires <input checked="" type="checkbox"/> Last Unit Cleared <input type="text" value="06"/> <input type="text" value="25"/> <input type="text" value="2016"/> <input type="text" value="22:06:03"/>		Local Option <input type="text" value="G"/> <input type="text" value="01"/> <input type="text" value="2"/> Shift or Alarms District Platoon	
<b>D Aid Given or Received*</b>	<b>E3 Special Studies</b>			
1 <input type="checkbox"/> Mutual aid received 2 <input type="checkbox"/> Automatic aid recv. 3 <input type="checkbox"/> Mutual aid given 4 <input type="checkbox"/> Automatic aid given 5 <input type="checkbox"/> Other aid given N <input checked="" type="checkbox"/> None	Their FDID <input type="text"/> Their State <input type="text"/> Their Incident Number <input type="text"/>		Local Option <input type="text"/> Special Study ID# <input type="text"/> Special Study Value <input type="text"/>	
<b>F Actions Taken *</b>	<b>G1 Resources *</b>		<b>G2 Estimated Dollar Losses &amp; Values</b>	
<input type="text" value="22"/> <input type="text" value="Rescue, remove from"/> Primary Action Taken (1) <input type="text"/> <input type="text"/> Additional Action Taken (2) <input type="text"/> <input type="text"/> Additional Action Taken (3)	<input checked="" type="checkbox"/> Check this box and skip this section if an Apparatus or Personnel form is used. Apparatus Personnel Suppression <input type="text" value="0001"/> <input type="text" value="0002"/> EMS <input type="text"/> <input type="text"/> Other <input type="text"/> <input type="text"/> <input type="checkbox"/> Check box if resource counts include aid received resources.		LOSSES: Required for all fires if known. Optional for non fires. None Property \$ <input type="text"/> , <input type="text" value="000"/> , <input type="text" value="000"/> <input type="checkbox"/> Contents \$ <input type="text"/> , <input type="text" value="000"/> , <input type="text" value="000"/> <input type="checkbox"/> PRE-INCIDENT VALUE: Optional Property \$ <input type="text"/> , <input type="text" value="000"/> , <input type="text" value="000"/> <input type="checkbox"/> Contents \$ <input type="text"/> , <input type="text" value="000"/> , <input type="text" value="000"/> <input type="checkbox"/>	
<b>Completed Modules</b>	<b>H1* Casualties</b>	<b>H3 Hazardous Materials Release</b>		<b>I Mixed Use Property</b>
<input type="checkbox"/> Fire-2 <input type="checkbox"/> Structure-3 <input type="checkbox"/> Civil Fire Cas.-4 <input type="checkbox"/> Fire Serv. Cas.-5 <input type="checkbox"/> EMS-6 <input type="checkbox"/> HazMat-7 <input type="checkbox"/> Wildland Fire-8 <input checked="" type="checkbox"/> Apparatus-9 <input checked="" type="checkbox"/> Personnel-10 <input type="checkbox"/> Arson-11	Deaths Injuries Fire Service <input type="text"/> <input type="text"/> Civilian <input type="text"/> <input type="text"/> <b>H2 Detector</b> Required for Confined Fires. 1 <input type="checkbox"/> Detector alerted occupants 2 <input type="checkbox"/> Detector did not alert them U <input type="checkbox"/> Unknown	N <input type="checkbox"/> None 1 <input type="checkbox"/> Natural Gas: slow leak, no evacuation or HazMat actions 2 <input type="checkbox"/> Propane gas: <21 lb. tank (as in home BBQ grill) 3 <input type="checkbox"/> Gasoline: vehicle fuel tank or portable container 4 <input type="checkbox"/> Kerosene: fuel burning equipment or portable storage 5 <input type="checkbox"/> Diesel fuel/fuel oil: vehicle fuel tank or portable 6 <input type="checkbox"/> Household solvents: home/office spill, cleanup only 7 <input type="checkbox"/> Motor oil: from engine or portable container 8 <input type="checkbox"/> Paint: from paint cans totaling < 55 gallons 0 <input type="checkbox"/> Other: Special HazMat actions required or spill > 55gal., Please complete the HazMat form		NN <input type="checkbox"/> Not Mixed 10 <input type="checkbox"/> Assembly use 20 <input type="checkbox"/> Education use 33 <input type="checkbox"/> Medical use 40 <input type="checkbox"/> Residential use 51 <input type="checkbox"/> Row of stores 53 <input type="checkbox"/> Enclosed mall 58 <input type="checkbox"/> Bus. & Residential 59 <input type="checkbox"/> Office use 60 <input type="checkbox"/> Industrial use 63 <input type="checkbox"/> Military use 65 <input type="checkbox"/> Farm use 00 <input type="checkbox"/> Other mixed use
<b>J Property Use* Structures</b>	131 <input type="checkbox"/> Church, place of worship 161 <input type="checkbox"/> Restaurant or cafeteria 162 <input type="checkbox"/> Bar/Tavern or nightclub 213 <input type="checkbox"/> Elementary school or kindergarten 215 <input type="checkbox"/> High school or junior high 241 <input type="checkbox"/> College, adult education 311 <input type="checkbox"/> Care facility for the aged 331 <input type="checkbox"/> Hospital Outside 124 <input type="checkbox"/> Playground or park 655 <input type="checkbox"/> Crops or orchard 669 <input type="checkbox"/> Forest (timberland) 807 <input type="checkbox"/> Outdoor storage area 919 <input type="checkbox"/> Dump or sanitary landfill 931 <input type="checkbox"/> Open land or field			
	341 <input type="checkbox"/> Clinic, clinic type infirmary 342 <input type="checkbox"/> Doctor/dentist office 361 <input type="checkbox"/> Prison or jail, not juvenile 419 <input type="checkbox"/> 1-or 2-family dwelling 429 <input checked="" type="checkbox"/> Multi-family dwelling 439 <input type="checkbox"/> Rooming/boarding house 449 <input type="checkbox"/> Commercial hotel or motel 459 <input type="checkbox"/> Residential, board and care 464 <input type="checkbox"/> Dormitory/barracks 519 <input type="checkbox"/> Food and beverage sales 936 <input type="checkbox"/> Vacant lot 938 <input type="checkbox"/> Graded/care for plot of land 946 <input type="checkbox"/> Lake, river, stream 951 <input type="checkbox"/> Railroad right of way 960 <input type="checkbox"/> Other street 961 <input type="checkbox"/> Highway/divided highway 962 <input type="checkbox"/> Residential street/driveway			
	539 <input type="checkbox"/> Household goods, sales, repairs 579 <input type="checkbox"/> Motor vehicle/boat sales/repair 571 <input type="checkbox"/> Gas or service station 599 <input type="checkbox"/> Business office 615 <input type="checkbox"/> Electric generating plant 629 <input type="checkbox"/> Laboratory/science lab 700 <input type="checkbox"/> Manufacturing plant 819 <input type="checkbox"/> Livestock/poultry storage (barn) 882 <input type="checkbox"/> Non-residential parking garage 891 <input type="checkbox"/> Warehouse 981 <input type="checkbox"/> Construction site 984 <input type="checkbox"/> Industrial plant yard Lookup and enter a Property Use code only if you have NOT checked a Property Use box: Property Use <input type="text" value="429"/> <input type="text" value="Multifamily dwelling"/>			

CN212  
FDID \*

IL  
State \*

MM DD YYYY  
6 25 2016  
Incident Date \*

002  
Station

16-0001563  
Incident Number \*

000  
Exposure \*

Complete  
Narrative

**Narrative:**

elevator stuck on 1st floor. people removed from elevator. elevator out of service. emergency staircase on south building cannot be opened from inside (no handle). handrail in staircase laying on stairs [06/25/16 22:05:26 Unit:E947] 7 people stuck in the elevator unk floor [06/25/16 21:44:25 WS9942]



**REPORTING OFFICER NARRATIVE**

*Elmwood Park Police Department*

OCA
16-01533
Date / Time Reported
Mon 06/27/2016 07:34

Victim

Offense  
*NEIGHBOR DISPUTE*

THE INFORMATION BELOW IS CONFIDENTIAL - FOR USE BY AUTHORIZED PERSONNEL ONLY

I responded to 2300 N. Harlem Ave regarding a landlord/tenant dispute. I spoke with caller [REDACTED] in front. She stated she believed the landlord changed the lock on the door into the building from the parking garage and did not provide notice or keys to residents, and effectively locking them out of the building. She stated the main entry was the elevator which was not operational since Friday. A side door (south) was also not accessible. She stated she could not reach the landlord or landlord's son.

I also spoke with other residents standing in front [REDACTED] (unit [REDACTED] TX: [REDACTED]) also reiterated the lockout problem and stated the building is maintained poorly. She stated there were lights out in the south stairway and another stairway in the building, in addition to the elevator being out. She stated she was older and was scared to walk the dark stairway as it was easy to miss a step and fall. She stated she did not want to live in the building anymore. I also spoke with residents [REDACTED] from unit [REDACTED] and [REDACTED] from unit [REDACTED], who reiterated these problems. Resident [REDACTED] stated she arrived in the parking lot late at night and being unable to access any entrance doors, she was forced to sleep in her vehicle.

These residents complained about the condition of the building and stated village employees were out at the building frequently but nothing was being done to remedy the conditions.

I contacted [REDACTED] at [REDACTED] stated these people were lying and lazy because they did not want to walk around to the other door. He admitted the elevator was not operational but someone was supposed to come out to fix it today. He told me to call Saviano and Volpe and they would tell me about him. I explained why I was called to his building. He said the door by the garbage cans was working. He stated he was now at the building and would show me that the doors. I met with [REDACTED] in the parking garage at 2300 N. Harlem Ave and he stated he changed the lock on the south door by the cul de sac because someone was leaving it open and broke the railing but the door from the garage was working. I told him this was the door the residents were complaining they were not able to access. [REDACTED] stated he would show me and placed his key in the door lock, which did not work. He stated he did not change this door lock but someone must have damaged it. Lock cover on the inside was off the lock. [REDACTED] was advised to notify and distribute keys to residents if he was going to change this lock. He stated he would change or fix it.

Code department to be notified regarding possible issues reported by residents.

Nothing further at this time.

*Draft Only*

PLAINTIFF'S NAME: VILLAGE OF ELMWOOD PARK  
 VS. 11 CONTI PARKWAY ELMWOOD PARK COOK COUNTY, ILLINOIS  
 CV COMPLAINT CV- 9145

DEFENDANT'S NAME: DONATO TOWERS  
 ADDRESS (NO. - STREET): 2300 HARLEM ELMWOOD PARK IL. 60707  
 (CITY - STATE - ZIP)

PROPERTY OWNER'S NAME (PRINT): [REDACTED]  
 PROPERTY OWNER'S ADDRESS: [REDACTED]  
 (CITY - STATE - ZIP)

DRIVER'S LICENSE NO. OR [REDACTED]  
 OTHER I.D. (TYPE & NO.) [REDACTED]

PHONE NO. [REDACTED]  
 BUS. HOME [REDACTED]

THE COMPLAINANT ON OATH STATES THAT THE DEFENDANT DID THEN AND THERE VIOLATE

C N 1 T	CHAPTER SECTION 1008.3	C N 2 T	CHAPTER SECTION	C N 3 T	CHAPTER SECTION	OF THE MUNICIPAL CODE OF THE VILLAGE OF ELMWOOD PARK
------------	---------------------------	------------	-----------------	------------	-----------------	---

OFFENSE COMMITTED: EMERGENCY LTS NOT OPERATIONAL. WIRED INCORRECTLY  
 IN THAT (DESCRIBE ACTIONS): EMERGENCY LIGHTS WIRED TO TIMER. TIMER GOES OFF AND BATTERIES DRAIN. HAS TO BE TIED IN BEFORE TIMER OR SWITCH. LICENCED ELECTRICIAN TO DO WORK PERMIT!

ON 7/11/16 AT 2300 HARLEM ELMWOOD PARK, COOK COUNTY, ILLINOIS

COMPLAINANT: ELMWOOD PARK FIRE DEPT

SIGNATURE: [REDACTED]  
 STAR NO./TITLE: LT. FIRE INSP.

DEFENDANT'S SIGNATURE: [REDACTED]

**YOU MUST APPEAR FOR AN ADMINISTRATIVE ADJUDICATION HEARING AT:**

MONTH: Aug DAY: 4 YEAR: 2016 TIME: 1pm

VILLAGE OF ELMWOOD PARK  
 11 CONTI PARKWAY, ELMWOOD PARK, ILLINOIS 60707

ADMINISTRATIVE ADJUDICATION HEARING APPEARANCE FAILURE TO APPEAR MAY RESULT IN A FINAL DETERMINATION.

WHITE - Complaint Copy    GREEN - Department Copy    YELLOW - Defendant Copy    PINK - File Copy    GOLD - Officer Copy

PLAINTIFF'S NAME: VILLAGE OF ELMWOOD PARK  
 VS. 11 CONTI PARKWAY ELMWOOD PARK COOK COUNTY, ILLINOIS  
 CV COMPLAINT CV- 9146

DEFENDANT'S NAME: DONATO TOWERS  
 ADDRESS (NO. - STREET): 2310 HARLEM AVE ELMWOOD PARK IL. 60707  
 (CITY - STATE - ZIP)

PROPERTY OWNER'S NAME (PRINT): [REDACTED]  
 PROPERTY OWNER'S ADDRESS: [REDACTED]  
 (CITY - STATE - ZIP)

DRIVER'S LICENSE NO. OR [REDACTED]  
 OTHER I.D. (TYPE & NO.) [REDACTED]

PHONE NO. [REDACTED]  
 BUS. HOME [REDACTED]

THE COMPLAINANT ON OATH STATES THAT THE DEFENDANT DID THEN AND THERE VIOLATE

C N 1 T	CHAPTER SECTION 1008.3	C N 2 T	CHAPTER SECTION	C N 3 T	CHAPTER SECTION	OF THE MUNICIPAL CODE OF THE VILLAGE OF ELMWOOD PARK
------------	---------------------------	------------	-----------------	------------	-----------------	---

OFFENSE COMMITTED: EMERGENCY LTS NOT OPERATIONAL. WIRED INCORRECTLY  
 IN THAT (DESCRIBE ACTIONS): EMERGENCY LTS WIRED TO TIMER, TIMER GOES OFF AND DRAINS BATTERY. HAS TO BE TIED IN BEFORE TIME CLOCK OR SWITCH. LICENCED ELECTRICIAN TO DO WORK WITH PERMIT!

ON 7/11/16 AT [REDACTED] ELMWOOD PARK, COOK COUNTY, ILLINOIS

COMPLAINANT: ELMWOOD PARK FIRE DEPT

SIGNATURE: [REDACTED]  
 STAR NO./TITLE: LT. FIRE INSP.

DEFENDANT'S SIGNATURE: [REDACTED]

**YOU MUST APPEAR FOR AN ADMINISTRATIVE ADJUDICATION HEARING AT:**

MONTH: Aug DAY: 4 YEAR: 2016 TIME: 1pm

VILLAGE OF ELMWOOD PARK  
 11 CONTI PARKWAY, ELMWOOD PARK, ILLINOIS 60707

ADMINISTRATIVE ADJUDICATION HEARING APPEARANCE FAILURE TO APPEAR MAY RESULT IN A FINAL DETERMINATION.

WHITE - Complaint Copy    GREEN - Department Copy    YELLOW - Defendant Copy    PINK - File Copy    GOLD - Officer Copy

ELMWOODPARK

Incident List by Street Address

Alarm Date Between {01/01/2015} And {07/13/2016}  
and Incident Type = "353 " and Street Name =  
"Harlem " and Address Number =  
"2300"

Incident-Exp#	Alm Date	Alm Time	Location	Incident Type
15-0001847-000	07/30/2015	15:17:20	2300 HARLEM AVE	353 Removal of victim(s) from s
15-0001853-000	07/31/2015	12:33:30	2300 HARLEM AVE	353 Removal of victim(s) from s
15-0001863-000	08/01/2015	14:42:43	2300 HARLEM AVE	353 Removal of victim(s) from s
15-0002689-000	11/04/2015	18:05:51	2300 HARLEM AVE	353 Removal of victim(s) from s
15-0002703-000	11/05/2015	17:06:02	2300 HARLEM AVE	353 Removal of victim(s) from s
15-0003051-000	12/14/2015	17:19:14	2300 HARLEM AVE	353 Removal of victim(s) from s
16-0000040-000	01/05/2016	16:56:07	2300 HARLEM AVE	353 Removal of victim(s) from s
16-0000591-000	03/10/2016	09:50:55	2300 HARLEM AVE	353 Removal of victim(s) from s
16-0001512-000	06/20/2016	22:29:54	2300 HARLEM AVE	353 Removal of victim(s) from s
16-0001563-000	06/25/2016	21:44:46	2300 HARLEM AVE	353 Removal of victim(s) from s
16-0001611-000	07/01/2016	14:57:56	2300 N HARLEM AVE	353 Removal of victim(s) from s

Total Incident Count 11

ELMWOODPARK

Incident List by Street Address

Alarm Date Between {01/01/2015} And {07/13/2016}  
and Incident Type = "500 " and Street Name =  
"Harlem " and Address Number =  
"2300"

---

Incident-Exp#	Alm Date	Alm Time	Location	Incident Type
15-0000061-000	01/06/2015	17:02:38	2300 HARLEM AVE	500 Service Call, other
15-0000201-000	01/21/2015	18:27:49	2300 HARLEM AVE	500 Service Call, other

Total Incident Count 2

ELMWOODPARK

Incident List by Street Address

Alarm Date Between {01/01/2015} And {07/13/2016}  
and Incident Type = "353 " and Street Name =  
"Harlem " and Address Number =  
"2310"

Incident-Exp#	Alm Date	Alm Time	Location	Incident Type
15-0001710-000	07/15/2015	11:09:33	2310 HARLEM AVE	353 Removal of victim(s) from s
16-0001647-000	07/05/2016	19:12:27	2310 HARLEM AVE	353 Removal of victim(s) from s

Total Incident Count 2

PLAINTIFF'S NAME  
VILLAGE OF ELMWOOD PARK  
vs.  
11 CONTI PARKWAY  
ELMWOOD PARK  
COOK COUNTY, ILLINOIS

CV COMPLAINT

CV- 9141

DEFENDANT'S NAME  
DONATO TOWERS

ADDRESS (NO. - STREET) (CITY - STATE - ZIP)  
2300 HARLEM AVE ELMWOOD PARK IL 60707

PROPERTY OWNER'S NAME (PRINT)

PROPERTY OWNER'S ADDRESS (CITY - STATE - ZIP)

DRIVER'S LICENSE NO. OR  
 OTHER I.D. (TYPE & NO.)

PHONE NO.  
BUS.  
HOME

THE COMPLAINANT ON OATH STATES THAT THE DEFENDANT DID THEN AND THERE VIOLATE

C N 1	CHAPTER SECTION	C N 2	CHAPTER SECTION	C N 3	CHAPTER SECTION
T	901.4.1	T	901.7	T	

MUNICIPAL CODE OF THE VILLAGE OF ELMWOOD PARK

OFFENSE COMMITTED  
FIRE SUPPRESSION SYSTEM OUT OF SERVICE

IN THAT (DESCRIBE ACTIONS)  
FAILURE TO REPAIR STAND PIPE (FIRE DEPT. CONNECTION) IN A TIMELY MANNER. OUT OF SERVICE SINCE 11/12/14 BUILDING HAS "NO FIRE PROTECTION"

ON 12 | 8 | 14 | 10<sup>00</sup> AM AT 7 CONTI PARKWAY

ELMWOOD PARK, COOK COUNTY, ILLINOIS

COMPLAINANT  
ELMWOOD PARK FIRE DEPT.

**YOU MUST APPEAR FOR AN ADMINISTRATIVE ADJUDICATION HEARING AT:**

SIGNATURE

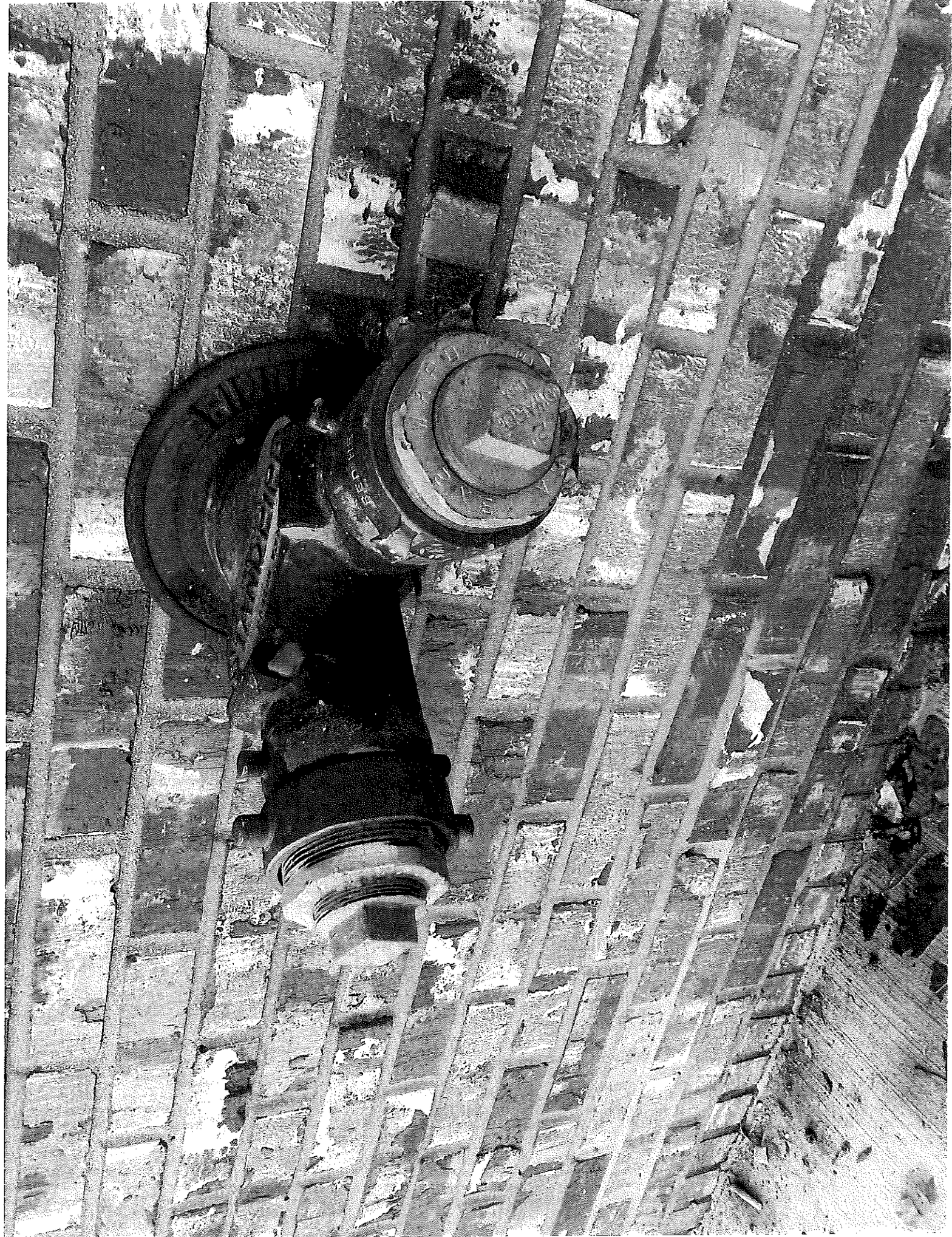
STAR NO./TITLE  
Fire Inspector

MONTH DAY YEAR TIME  
Jan | 8 | 2015 | 2pm

I ACKNOWLEDGE RECEIPT OF THIS NOTICE

VILLAGE OF ELMWOOD PARK  
11 CONTI PARKWAY, ELMWOOD PARK, ILLINOIS 60707  
ADMINISTRATIVE ADJUDICATION HEARING APPEARANCE FAILURE TO APPEAR MAY RESULT IN A FINAL DETERMINATION.

WHITE - Complaint Copy    GREEN - Department Copy    YELLOW - Defendant Copy    PINK - File Copy    GOLD - Officer Copy



# PINNACLE FIRE PROTECTION INC.

P.O. BOX 4031 NAPERVILLE, IL. 60567

PHONE 630-527-0121

FAX 630-428-4686

IL License #FSC0087

December 3, 2014

[REDACTED]  
Donato Towers  
2300 No. Harlem Avenue  
Elmwood Park, IL 60707

Re: Fire department connection repair

[REDACTED]  
Thank you for the opportunity to quote this project. For the sum of four hundred thirty seven (\$437.00) dollars we will provide labor and materials to complete the following work at the above property:

- Drain standpipe system.
- Remove handhole cover from check valve and clean check valve clapper.
- Replace handhole cover and install new cover gasket.
- Refill standpipe system.
- Replace the missing fire department connection caps.

Our price is based on the following item:

- Current costs and is subject to change if not accepted within thirty days.

The following are not included and if required will be added to the above price:

- Replacement of the check valve if it is found to be internally damaged and continues to leak beyond cleaning.
- Other repairs not included above.

Terms:

- Payment due in full at time of service.
  - Payment may be made by check or cash only.

I hope you find our proposal to be complete and satisfactory. Please feel free to call if you have questions or need additional information. Thank you again for the opportunity to quote this project.

Sincerely,  
*Gene Danzy, Jr.*  
Gene Danzy, Jr.  
Pinnacle Fire Protection, Inc.

Proposal Acceptance:

Date: \_\_\_\_\_

Accepted By: \_\_\_\_\_ (printed)

Accepted By: \_\_\_\_\_ (signed)

Representing: \_\_\_\_\_

*Nancy in Office*

TX Result Report

P 1  
07/14/2016 11:17  
Serial No. A5C4011004769  
TC: 93356

Addressee	Start Time	Time	Prints	Result	Note
	07-14 11:16	00:00:56	000/003	No Ans	

Note TMR:Timer TX, POL:Polling, ORG:Original Size Setting, FME:Frame Erase TX, PPS:Page Separation TX, MIX:Mixd Original TX, CALL:Manual TX, CSNC:CSNC, FWD:Forward, PC:PC-FAX, BND:Double-Sided Binding Direction, SP:Special Original, CODE:CF-Code, RTX:RE-TX, RLV:Relay, MBX:Confidential, BUL:Bulletin, SIP:SIP Fax, IPADR:IP Address Fax, I-FAX:Internet Fax

Result OK: Communication OK, S-OK: Stop Communication, PW-OFF: Power Switch OFF, TEL: RX from TEL, NG: Other Error, Cont: Continue, No Ans: No Answer, Refus: Receipt Refused, Busy: Busy, M-Full:Memory Full, LOVR:Receiving length Over, FOUR:Receiving page Over, FIL:File Error, DC:Decode Error, MDN:MDN Response Error, DSN:DSN Response Error, PRINT:Compulsory Memory Document Print, DEL:Compulsory Memory Document Delete, SEND:Compulsory Memory Document Send.

To: Joanne Page 1 of 3 7/13/2016 8:34:48 AM CDT 13122776480 From: SCHOOL INVESTIGATIONS



go with who you know

**KENTECH Consulting, Inc.**  
520 W Erie Suite 340  
Chicago, IL 60654  
Phone: 312-780-0470  
Fax: 312-277-7367  
www.ckentech.com

**CONFIDENTIAL**

Re: Status of Agency Application:

**Fax To:** Elmwood Park FD

Date: 7/13/2016 8:34:32 AM CDT  
To: Joanne  
Fax: 17084523857

Pages (including cover sheet): 3

KENTECH Consulting Inc., on behalf of the Chicago Police Department, is conducting an in-depth background investigation on the following Chicago police candidate. This candidate has indicated submitting an application for employment with your department on the following approximate date:

CANDIDATE: **GLUECKLICH, BRIAN (APPLIED IN 2011)**

Please check all those applicable to candidate:

APPLICATION CONFIRMATION	STATUS	
<input type="checkbox"/> APPLIED	<input type="checkbox"/> PASSED WRITTEN TEST	<input checked="" type="checkbox"/> FAILED WRITTEN TEST
<input type="checkbox"/> DID NOT APPLY	<input type="checkbox"/> PASSED ORAL INTERVIEW	<input type="checkbox"/> FAILED ORAL INTERVIEW
<input type="checkbox"/> RECORDS PURGED AFTER _____ YEARS	<input type="checkbox"/> PASSED PHYSICAL TEST	<input type="checkbox"/> FAILED PHYSICAL TEST
CAN WE RECEIVE A COPY/INSPECT THE FAILED BACKGROUND CHECK YES/NO	<input type="checkbox"/> ON ELIGIBILITY LIST # _____	<input type="checkbox"/> FAILED POLYGRAPH
	<input type="checkbox"/> LIST EXPIRED ON _____	<input type="checkbox"/> FAILED BACKGROUND
	<input type="checkbox"/> HIRED	<input type="checkbox"/> FAILED PSYCHOLOGICAL
	<input type="checkbox"/> OTHER: _____	CAN WE RECEIVED REASON FOR FAILED PSYCH OR POLY? YES/NO

AGENCY SIGNATURE/STAMP/NAME: *Kevin G. Miller (Fire Chief)*

COMMENTS:

KENTECH is requesting the confirmation status of the application indicated in current file. Attached is the requested authorization release information and waiver form for this candidate.

As always, please do not hesitate to contact our office or me at the number indicated below. Thank you for your prompt assistance.

Sincerely,  
AUDREY TAYLOR

KENTECH Consulting Inc.  
ORI: MS1108574/ Detective Agency IL License # 117001644  
Voice: 312-544-0228  
Fax: 312-277-7367  
audreyt@kentech.com

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**K1 Person/Entity Involved**

Local Option

Business name (if applicable)

Area Code

Phone Number

 Check This Box if same address as incident location. Then skip the three duplicate address lines.

<input type="text"/>									
Mr., Ms., Mrs.	First Name	MI	Last Name	Suffix					
<input type="text"/>									
Number	Prefix	Street or Highway	Street Type	Suffix					
<input type="text"/>									
Post Office Box	Apt./Suite/Room	City							
<input type="text"/>									
State	Zip Code								

 More people involved? Check this box and attach Supplemental Forms (NFIRS-1S) as necessary
**K2 Owner**
 Same as person involved? Then check this box and skip The rest of this section.

Local Option

Business name (if Applicable)

Area Code

Phone Number

 Check this box if same address as incident location. Then skip the three duplicate address lines.

<input type="text"/>									
Mr., Ms., Mrs.	First Name	MI	Last Name	Suffix					
<input type="text"/>									
Number	Prefix	Street or Highway	Street Type	Suffix					
<input type="text"/>									
Post Office Box	Apt./Suite/Room	City							
<input type="text"/>									
State	Zip Code								

**L Remarks**

Local Option

elevator stuck on 1st floor. people removed from elevator. elevator out of service. emergency staircase on south building cannot be opened from inside (no handle). handrail in staircase laying on stairs [06/25/16 22:05:26 Unit:E947] 7 people stuck in the elevator unk floor [06/25/16 21:44:25 WS9942]

**L Authorization**

<input type="text"/>	DORO, MATTHEW	LT	947	06	26	2016
Officer in charge ID	Signature	Position or rank	Assignment	Month	Day	Year

 Check Box if same as Officer in charge.

<input type="text"/>	ARGYRAKIS, DENNIS	CP	949	06	26	2016
Member making report ID	Signature	Position or rank	Assignment	Month	Day	Year