

◀ □ → ▶ - > ↵ + ⚡ 0

> L - J I + K H

At the sight of significant rain, the natural inclination is to stay indoors. That's not always an option for our employees, who are often required to brave the elements in order to keep the power on. Working outdoors during significant storm events presents many risks and can even be fatal if the proper precautions are not taken to ensure that employees stay dry, warm and safe. Preparation is the key to being able to work effectively during significant storm events. Below are some suggested protective and preventive measures for working during prolonged rain events.

Before Going Out in the Storm:

Check local media and sites that monitor weather and road conditions for warnings, such as road closures, flooding, wash-outs and heavy snow or ice:

!! HYPERLINK <http://www.dot.ca.gov/hq/roadinfo/Hourly> ¶ <http://www.dot.ca.gov/hq/roadinfo/Hourly> (CalTrans hourly reports)

!! HYPERLINK <http://www.dot.ca.gov/hq/roadinfo/frequent>

¶ <http://www.dot.ca.gov/hq/roadinfo/frequent> (common highways, every 10 minutes)

Make sure you have adequate gear for conditions, such as flashlights, good windshield wiper blades, high rubber boots, raingear, disinfectant wipes, extra food and water and extra clothing.

Inspect your vehicle thoroughly, especially tire pressure and tread, lights (including brake lights and hazard lights) and any potential steering or brake issues. Check all fluids.

Make sure your fuel tank is full.

Know your route and destination, and make sure someone else knows where you are heading and when.

Be prepared to notify them in case you need to change your plans.

Be aware that you should allow extra time for travel, since you will need to slow down.

Always wear your seatbelt and avoid distractions just getting there safely will require focus!

Prepare for Winter Driving and Changing Road Conditions:

Always obey road closure and flood warning signs. It is often not possible to tell what the condition of the road is or how deep the water is just from looking. There may not be a road surface under that water, or there may be hidden obstacles and debris. Water only 18" deep can float most vehicles, and many can be swept away or rolled in rapidly moving water only 6" deep. More than half the people killed in any flood event are in their vehicles at the time. Be prepared to turn around don't drown.

Be alert for any signs of soil instability, such as mud slides, rock slides and falling trees or structures, or major cracks and pot holes in road surfaces. If you have to stop and can't turn around, pull over and use your hazard lights and if you have them flares or emergency beacons to warn other drivers. If you get out of your vehicle stay out of the road wherever possible, face traffic and wear reflective gear, such as a Class III traffic vest, to ensure that other drivers see you and that you can see them coming.

Use extreme caution prior to crossing low bridges, known low water spots and dry washes, and drainage areas, as these may be subject to flash flooding. If you are not sure you can make it through in time or the surface won't support the weight of your vehicle, turn around!

Prepare for Challenging and Unstable Conditions:

Other tailboards have addressed the topic of cold stress in great detail but it is an important topic and deserves mention here. If you are exposed to the cold and not properly protected, cold stress or

hypothermia, can occur. Cold stress can cause injuries ranging from frostbite to serious loss of body heat that can result in brain damage or death. The effects of cold stress may not be apparent to a victim, but it is a serious condition requiring immediate medical attention. Standing in water cooler than 75° F

can rapidly cause hypothermia, and being wet and exposed to wind can also increase the potential for cold stress. Take the following precautions:

For warmth and protection, wear several layers of light, loose and water- and wind-resistant clothing. Keep dry because wetness greatly increases the chance of cold stress. You may need to have an extra set of raingear and dry sox available.

Wear proper footwear that provides warmth and dryness, as well as ample ankle support.

Seek shelter and medical attention immediately if you, or anyone with you, is experiencing symptoms of cold stress, hypothermia or frostbite.

Don't forget to stay hydrated – whether it's hot or cold outside, inadequate fluid intake can cause your body to be more susceptible to heat or cold stress.

Maintain constant diligence in watching for and avoiding potentially hazardous conditions, including:

Look for signs of soil, vegetation or structural movement (including utility poles), especially in areas known for landslides, areas that are steeply sloped, and developed hillsides with septic systems. Stay clear if possible, and always check for possible escape routes.

Avoid entering standing or flowing water where there may be energized downed power lines.

Look for potentially hazardous materials, such as propane tanks, raw sewage, pesticides and motor oil being carried in flood waters. Wear rubber boots and gloves if contact is unavoidable, and wash exposed skin as soon as possible with disinfectant wipes or soap and water.

Immediately move to another location (ideally upstream and in a dryer location) if you see flowing clear water suddenly become muddy, as this indicates a potential mud slide.

Make sure soil is stable and not in a flood plain prior to staging equipment, vehicles or personnel always have an emergency evacuation plan.

Try to stage equipment and personnel away from steep slopes, loose rocks, leaning or partially uprooted trees and other objects that may become loose and strike or engulf them.

Use extreme caution when traveling through areas with levee systems or when working near them. Plan an escape route in advance.

Maintain awareness of your surrounding at all times, and be prepared for all situations.



• • • • • Training Details and Attendance Sheet • • • Date: • Tailboard Lead: • Time Began: • Lan Id: • Time Ended: • Location: • Topics Discussed (attach or identify all documents, handouts or videos provided viewed or discussed) • • • Other (include a brief summary of what was discussed) • • ATTENDEES • Print Last Name • Signature • Lan Id • Print Last Name • Signature • Lan Id •

• • • • •

• • • • •

• • • • •

• • • • •

• • • • •

• • • • •

• • • • •

• • • • •

• • • • • • • • • • • • •

• • • • • • • • • • • • •



L

J

Safety Tailboard Safety in the Field

Copyright (2010 Pacific Gas and Electric Company. All Rights Reserved.
Prepared by Safety, Health and Claims
Page !! PAGE ¶ 2↓ of !! NUMPAGES ¶ 3↓

December 2010

!! EMBED Word.Picture.8¶ ↴ •

SAFETY TAILBOARD•



Copyright (2010 Pacific Gas and Electric Company. All Rights Reserved.
Prepared by Safety, Health and Claims
Page !! PAGE ¶ 1↓ of !! NUMPAGES ¶ 3↓

December 2010

Safety in the Field Flood Hazards

- ☐ ㄱ ☐ ↩ ☐ # ☐ \$ ☐ . ㅂ ☐ (@ Z -

É

újp ॥ ㄷ o]o]H . ↴

;ñ B* CJ_T OJ_1 QJ_1 ^J_1 aJ_T ph #_T h+[B* CJ_T OJ_1 QJ_1 ^J_1 aJ_T ph #_T h

KÀB* CJ_T OJ_1 QJ_1 ^J_1 aJ_T ph #_T h CJ_T OJ_1 QJ_1 ^J_1 aJ_T ph #_T h

;ñ B* CJ_T OJ_1 QJ_1 ^J_1 aJ_T ph →_T h

✉_T OJ_1 QJ_1 ^J_1 aJ_T →_T h ↴ CJ_T OJ_1 QJ_1 ^J_1 aJ_T →_T h

;ñ CJ_T OJ_1 QJ_1 ^J_1 aJ_T →_T h+[CJ_T OJ_1 QJ_1 ^J_1 aJ_T →_T h 42 _T h

;ñ CJ_T OJ_1 QJ_1 ^J_1 aJ_T →_T h}t CJ_T OJ_1 QJ_1 ^J_1

→_T h - = 5 ☐ ↴ - ☐ ㄱ ☐ D

c

úσ tσ ☐ ♀ r

9ñ ñ ☐ ☐

✉ ↴ ↴ @ @ @ @

◀ < 5\$ 9D↓ ^ | ` < gd i!! ♂
& ♂ F◀ 5\$ 9D↓ gd i!! ←

✉ 5\$ 9D↓ gd i!! + ↴ |

& ♂ F◀ ♫ !! d ♪ d 5\$ 7\$ 8\$ 9D↓ H\$ [\$ \\$] gd i!! + ♫ !! d ♪ d 5\$ 7
\$ 8\$ 9D↓ H\$ [\$ \\$] gd G% □ ♫] gd}t ☀ - ' ! ♀ #

C
 D
 \
 b
 c
 □
 ,♂ -♂ .♂ V♂ W♂ t♂ u♂ ♂ ♂ ♂ □
 声 w_ K w w3 K /h □ LjA -□ +h + ~ T h i!! CJ_T OJ_ QJ_ U_ ^J_ aJ_T &
 T h i!! >* B*_ CJ_T OJ_ QJ_ ^J_ aJ_T ph /h □ Lj -□ +h + ~ T h i!! CJ_T OJ
 J_ QJ_ U_ ^J_ aJ_T → T h i!! CJ_T OJ_ QJ_ ^J_ aJ_T #Lj T h i!! CJ_T OJ_ QJ_
 U_ ^J_ aJ_T → T h+[CJ_T OJ_ QJ_ ^J_ aJ_T T h+[5□ CJ↑ OJ_ QJ_ ^J_ aJ↑ #
 +h Y
 □ ;§ 5□ CJ↑ OJ_ QJ_ ^J_ aJ↑)+h K A_T h ;§ B* CJ_T OJ_ QJ_ ^J_ aJ_T ph #T h
 □ CJ_T OJ_ QJ_ ^J_ aJ_T ph #T h § B* CJ_T OJ_ QJ_ ^J_ aJ_T ph !! □
 □ ♀ ♀ -
 q
 r
 9§ ♩ □)§ *§ +§ [§ Ω .+ ◀ F d↑ <!! =!!
 ♨ A¶ P¶ m¶ u¶ ♨ □ f f fAõ×H
 □ CJ↑ OJ_ QJ_ ^J_ aJ↑ T h M"] 5□ CJ↑ OJ_ QJ_ ^J_ aJ↑ → T h ^PCJ_T OJ_ QJ_
 ^J_ aJ_T
 +h ^P_T h ^PCJ_T OJ_ QJ_ ^J_ aJ_T T h i!! 5□ CJ↑ OJ_ QJ_ ^J_ aJ↑ T h ^P 5□
 CJ↑ OJ_ QJ_ ^J_ aJ↑ #T h i!! T h i!! 5□ CJ↑ OJ_ QJ_ ^J_ aJ↑ → T h ^ CJ_T OJ_
 QJ_ ^J_ aJ_T → T h M"] CJ_T OJ_ QJ_ ^J_ aJ_T → T h
 □ T OJ_ QJ_ ^J_ aJ_T → T h i!! CJ_T OJ_ QJ_ ^J_ aJ_T #Lj T h i!! CJ_T OJ_ Q
 J_ U_ ^J_ aJ_T ← □+§ +◀ =!! P¶ Q¶ ♨ + + + ♨ ↑ !!
 □ + + → 濟 π 濟
 濟 b b

& ♂ F-
 b] gd B ←
 & ♂ F- ! d ¶ d 5\$ 7\$ 8\$ 9D- H\$ [\$ \\$] gd B
 c T] gd G% "] gd G% + ! d ¶ d 5\$ 7\$ 8\$ 9D- H\$ [\$ \\$] gd i! + ¶
 H\$ [\$ \\$] gd ^+ - ! d ¶ d 5\$ 7\$ 8\$ 9D- H\$ [\$ \\$] gd i! + ¶
 ¶ ¶ ¶ o - u + + e h ← + h t t t t t
 u T T + + + + + + x
 u bB B Θ z z z rizXJ → h B CJ T OJ L QJ L ^J L aJ T + h
 ; hM"] CJ T OJ L QJ L ^J L aJ T
 + hX _T hM"] CJ T OJ L QJ L ^J L aJ T → hM"] CJ T OJ L QJ L ^J L aJ T → h i! CJ T O
 J L QJ L ^J L aJ T → h i! CJ T OJ L QJ L ^J L aJ T → h u T OJ L QJ L ^J L aJ T
 + h'! T h ; CJ T OJ L QJ L ^J L aJ T → h
 KACJ T OJ L QJ L ^J L aJ T → h ; CJ T OJ L QJ L ^J L aJ T → h
 ; CJ T OJ L QJ L ^J L aJ T # h ; T h ; 5 B CJ ↑ OJ L QJ L ^J L aJ ↑
 u !↑ ¶↑

a' -	c kd	T \$ + \$ If	I 4 \$	•	¶
↑	- ö	- •	- •	- •	¶
□→ □	← □	□	□	□	4\$
└ I a					
□f4 yt;vb ♀	-\$ T\$ If	a\$ gd - = }	A	P kd	T\$ + \$ If
▀ .¶ a' - !! -	- - - -	- L - 3!! -	- -	-	I 4 \$
□→ □	← □	□	□	4\$	¶
└ I a □f4 yt;vb	T\$ If	gd - = c kd	▀	T\$ + \$ If	I 4 \$
a' -	gd - =	c kd	▀	T\$ + \$ If	I 4 \$
↑	- ö	- L	-	-	¶
□→ □	← □	□	□	□	4\$
└ I a □f4 yt;vb	-		\$		
T					
!! - - -	- 3!! -	P kd 愉	T\$ + \$ If	I 4 \$	¶ a' -
□→ □	← □	□	¶	¶	¶
└ I a □f4 yt;vb	T\$ If	gd - = P kd	OJ	T\$ + \$ If	I 4 \$
!! - - -	- 3!! -	- L	-	-	¶ a' -
□→ □	← □	□	□	¶	¶
└ I a □f4 yt;vb		4 \$ % ' - \] ^ h i			
&! ! (! *! +! -! .! 0! 1! 3! 4! 9! F! Z! [! !! f! g! j!					
□	kWk	& j Ÿ h m	KACJ+ OJ QJ	QJ	^J h aJ
KACJ+ OJ QJ	^J aJ	- Th KÀ	I Th KAOJ QJ	QJ	h
KAOJ QJ	^J	- Th R Ø	I Th R	- = CJ+ OJ QJ	m

h - = CJ† ↑ T h - = CJ_T OJ^J QJ^J ↑ h m_U - = CJ_T OJ₁ QJ₁ ^J₁
T h - = 5¤ ¶ T h - = 5¤ >* OJ^J QJ^J ↗ T h - = OJ^J QJ^J ↑ ↑ h m
□ - = OJ₁ QJ₁ ^J₁ ← ↑ h m□ - = 5¤ OJ₁ QJ₁ ^J₁ !\$ % & '] ^
@ x ? kd~| T \$ + \$ If ↗ | ↗ | ↗ 4 • ↗ □ o, ♫ a'
- S&- - - - - ¶ □↑ □→ p ← p p p p 4\$
↳ I a
□ f4 yt;vb ? kd↑ | T \$ + \$ If ↗ | ↗ 4 • ↗ □ o, ♫ a' - S& - - -
¶ □↑ □→ p ← p p p 4\$
↳ I a □ f4 yt;vb
- T \$ If gd - = = kd ↗ | T \$ + \$ If ↗ | ↗ 4 • ↗ □ o, ♫ a' - S& ↗ -
- ¶ □↑ □→ p ← p p p 4\$
↳ I a □ f4 yt;vb | ^ h i y
□ ↗ □ ↗ □ ↗

- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -
□→○	○	○	○	○	○
4\$					
■ I a					
□f4 yt;vb	□ y	~ □ ० P	□ C K 3	W	W
W	W	W	W	W	W
□ - - - -	τ \$ If gd - =	kd↑σ τ \$ + \$ If	० I L 4 •	- - - -	- - - -
□ - - - -	० . ० . ० . ० . ० .	० . ० . ० . ० . ० .	० . ० . ० . ० . ० .	- - - -	- - - -
□→○	○	○	○	○	○
4\$					
■ I a					
□f4 yt;vb	□ ०	□ ० ० ० ०	० ० ० ०	W	W
W	W	W	W	W	W
□ - - - -	τ \$ If gd - =	kdF० τ \$ + \$ If	० I L 4 •	- - - -	- - - -
□ - - - -	० . ० . ० . ० . ० .	० . ० . ० . ० . ० .	० . ० . ० . ० . ० .	- - - -	- - - -
□→○	○	○	○	○	○
4\$					
■ I a□f4 yt;vb	□ ०	० ० ० ०	० ० ० ०	W	W
島、	W	W	W	W	W
□ - - - -	τ \$ If gd - =	kdt	- - - -	- - - -	- - - -
□ - - - -	० . ० . ० . ० . ० .	- - - -	- - - -	- - - -	- - - -
□→○	○	○	○	○	○
4\$					
■ I a□f4 yt;vb	□ 島 踏 堀 梢 磚 蟻 護 ॥	W	W	W	W
弾、	W	W	W	W	W
□ - - - -	τ \$ If gd - =	kd न त \$ + \$ If	० I L 4 •	- - - -	- - - -
□ - - - -	० . ० . ० . ० . ० .	० . ० . ० . ० . ० .	० . ० . ० . ० . ० .	- - - -	- - - -
□→○	○	○	○	○	○
4\$					
■ I a□f4 yt;vb	□ 弾 ジ □ □ □ □ □ □	W	W	W	W
、	W	W	W	W	W
□ - - - -	τ \$ If gd - =	kdU त \$ + \$ If	० I L 4 •	- - - -	- - - -
□ - - - -	० . ० . ० . ० . ० .	० . ० . ० . ० . ० .	० . ० . ० . ० . ० .	- - - -	- - - -
□→○	○	○	○	○	○
4\$					
■ I a□f4 yt;vb	□ ० ० ० ० ० ० ० ०	W	W	W	W
、	W	W	W	W	W

gd • ♀ \$ If gd • a\$ gd • b kdW0 - <↑ - <↑ - }↑ ◀ ☀ + \$ If ^ ↗

4\$
b " " gd!
; +
C ! " " \$d] Nc] gd!
; kd 鰻 \$ If L
[- - ↑ -<- ↑ -↑ ↑ ↑
b T q T ъ H Й p ѕ й ы 종 4\$
" # # ϕ
8
T h - = 5□ - T h ö T h+[5□ CJ\$ OJ_ QJ_ ^J_ aJ\$ # T h □ T h
KÀ5□ CJ\$ OJ_ QJ_ ^J_ aJ\$ T h KÀ5□ CJ\$ OJ_ QJ_ ^J_ aJ\$ - T h ~#L - T h R - T
KÀ ^J_ KÀ Z T h KÀ OJ_ QJ_ ^J_ ! J_ T h KÀ Z T h
KÀ OJ_ QJ_ U □ ^J_ T h OJ_ QJ_ ^J_ mH nH u □ ← J_ T h
KÀ OJ_ QJ_ U □ ^J_ ¶ ū ī 4\$
" # # Ä Ä b
b

&♀♂ F >Y
 0 ¶o+ P :p b
 Я
 □Т# h " \$ h % + ↑ ♀ Т

À D
љ

캡 A K ₪� L iy
 □ K ₪R h t t p : / / w w w . d o t . c a . g o v / h q / r o a d i n f
 o / H o u r l y l D

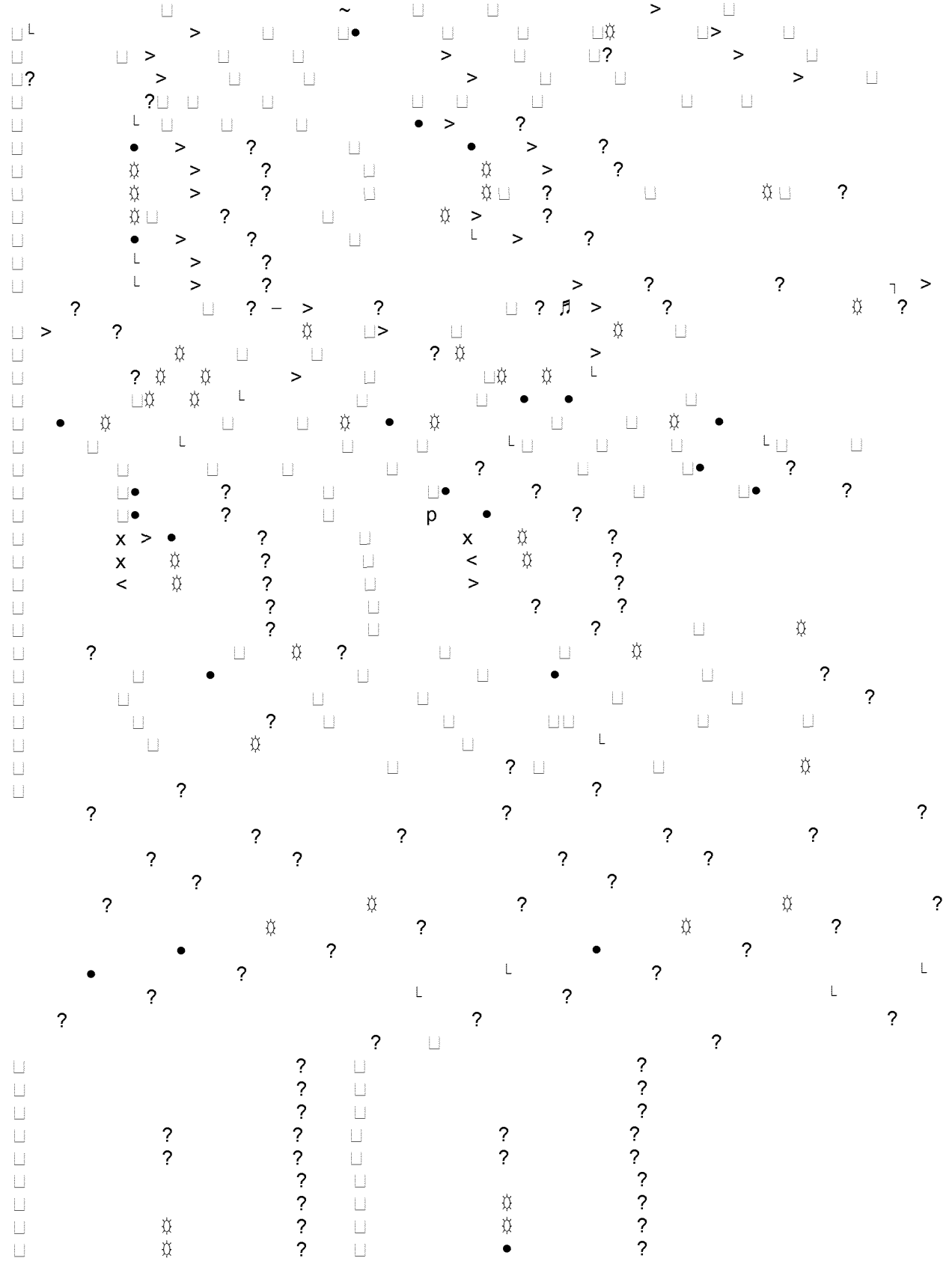
љ캡 A K ₪� L iy
 □ K ₪V h t t p : / / w w w . d o t . c a . g o v / h q / r o a d i n f
 o / f r e q u e n t T\$ + \$ If z !v L h 5o L-5o 7 L-5o 7 L L •#v |-
 #v 7 #v L •:V♂ 7 I L 4 ¶ □↑ □5o L-5o 7 L 5o 7 L L •4\$ | a
 □f4 yt;vb T\$ + \$ If z !v L h 5o L-5o 7 L 5o 7 L L •#v |-#v 7 #v L •:V♂
 7 I L 4 ¶ □↑ □5o L-5o 7 L 5o 7 L L •4\$ | a
 □f4 yt;vb T\$ + \$ If z !v 7 h 5o L !! 5o 7 L 3!! #v !! #v 7 3!! :V♂ 7 I L 4 ¶
 □↑ □5o L-5o 7 L 3!! /□ • - /□ □ - L /□ 7
 - 4\$ | a □f4 yt;vb T\$ + \$ If z !v 7 h 5o L !! 5o 7 L 3!! #v
 !! #v 7 3!! :V♂ 7 I L 4 ¶ □↑ □5o L

3 ♂ □ ㄱ ㅂ ㅅ A □ ㅁ ㄴ ㅇ ㅈ ㅊ ㅌ ㅍ ㅎ 2 • □ ㅋ s□ kiV
 & □ → □ !← □ s□ kiV□ □ 越
 韓 x فر □ ep □ x . h □ L◀ z □ □ > □ T | | ♂ pO34M권 4□? q
 E1' Gic □ O = - ^ - ; □ tt 韓 ↑ ~ ^b□) □ ♀ ← .- |d□
 , ㄱ ㅂ ㅅ ㅈ ㅊ ㅌ ㅍ ㅎ ㅋ s□ kiV
 ♀ ♀ + ◀ ↑ !! ¶ ± ⊥ + () * → ←
 ♀ ♀ + ◀ ↑ !! ¶ ± ⊥ + () * → ←
 . / 0 1 2 3 4 5 6 7 8 9 ; < , =
 ? @ A B C D E F G T U V W X Y
 [~ N O P Q R S T U V W X Y

Z j] ^ ` a b c d e f g h i {
| l m n o - p q r s t u v w x y z }
E n t r y R o o t F @|[^ L @ T |
Data

Word Document : w1
Object Pool =r
8 9 8 7 3 5 3 Ww@[^ @|[^ T _ 9 9
P I C O I e
M E T A L M □ ←
♂ ♀ + ↓ !! ¶ ⊥ T + → ←
! " \$

胀 MSWordDoc Word.Picture.8 Microsoft Word Picture
Word "Arial 3 Microsoft
温



n f o
c t P o o l
O l e P r e s 0 0 0
Word Word Microsoft
"Arial 3
A
C
E
溫

This is a black and white version of the iconic 'Maze' level from Super Mario Bros. 3. The level is a dense grid of paths, obstacles, and power-ups. Key elements include:

- Power-Ups:** Stars (Question Blocks), Fire Flowers, Invincibility Stars.
- Enemies:** Goombas, Koopas, Goomba Spiders.
- Items:** Question Boxes containing coins.
- Goals:** A hidden pipe located in the bottom right corner.

The level requires careful navigation through tight spaces and around enemies to reach the final goal.

The image consists of a grid of small, scattered symbols on a white background. The symbols include question marks (?), asterisks (*), and various arrowheads (upward, downward, leftward, rightward). There are also some dots and other less common characters. The symbols are distributed somewhat randomly across the frame.

Font: @HP LaserJet
4/4M LPT1: HPPCL5E HP LaserJet 4/4M
4/4M HP LaserJet

C:\WINWORD\TEMPLATE\NORMAL.DOT

| Document Summary Information
n ↑ 8 ↴ CompObj ↓ ↴ # q

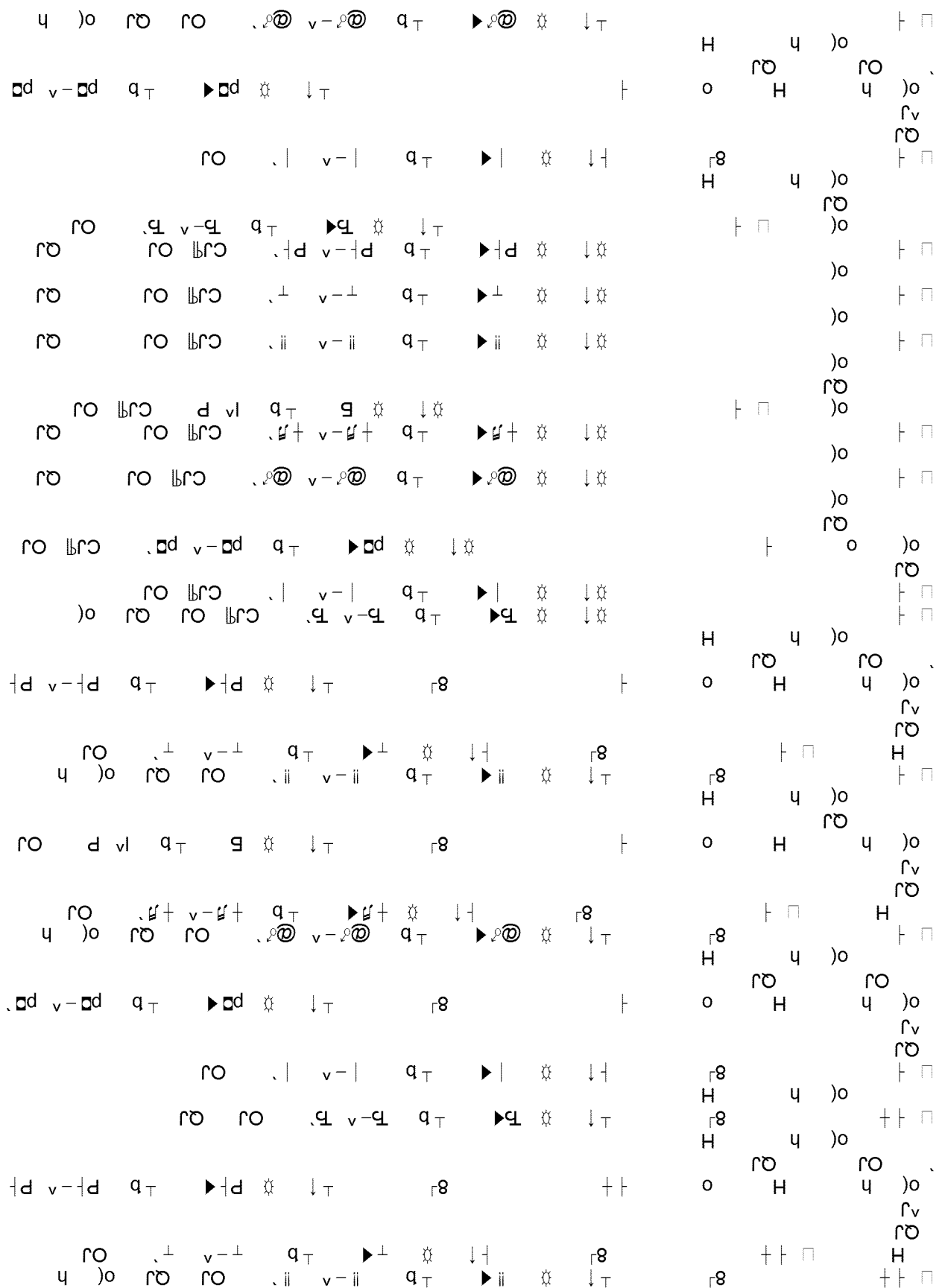
o t . c a . g o v / h q / r o a d i n f o / H o u r l y
- Microsoft Office Word Document
MSWordDoc + Word.Document.8

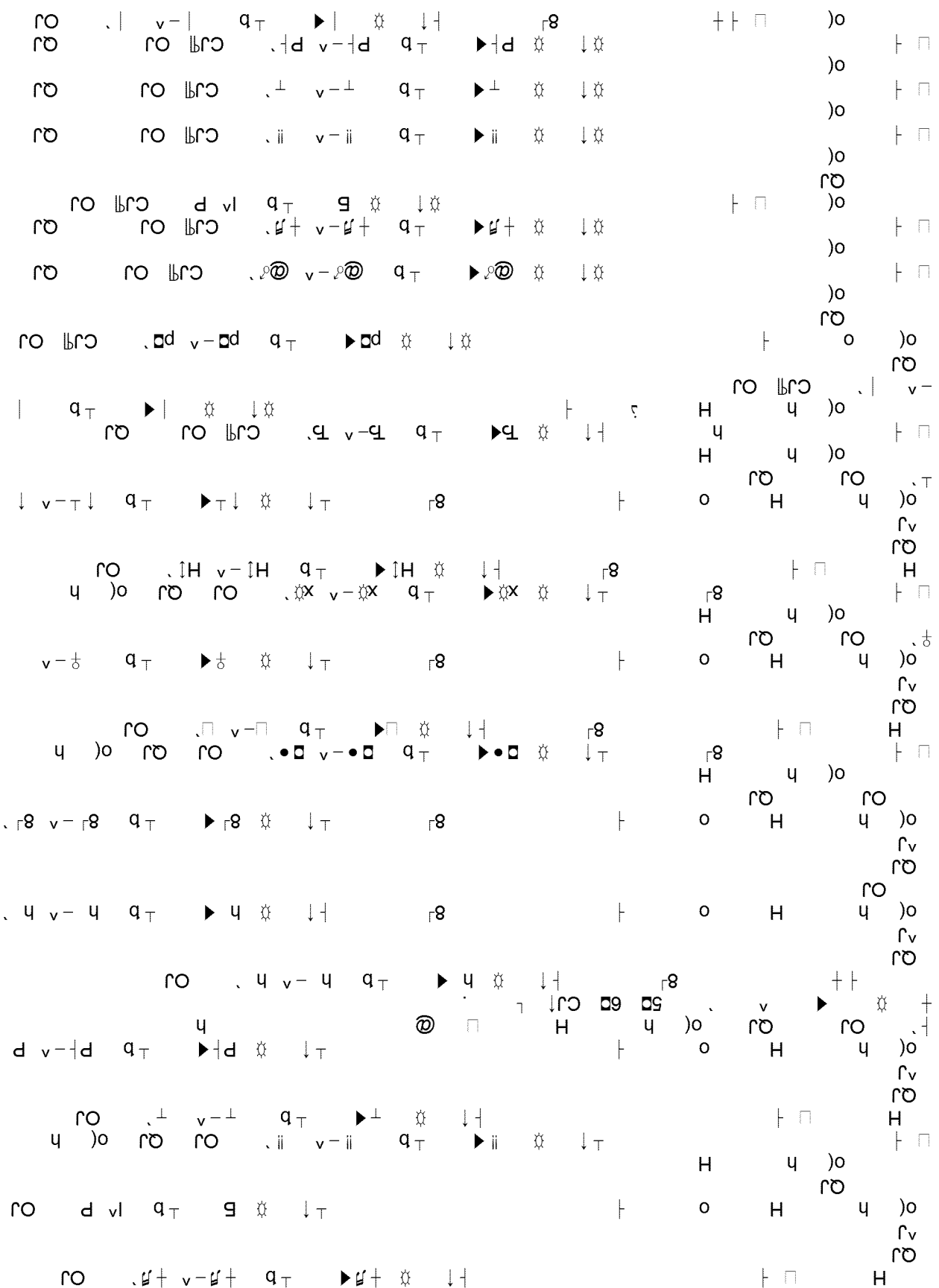
```

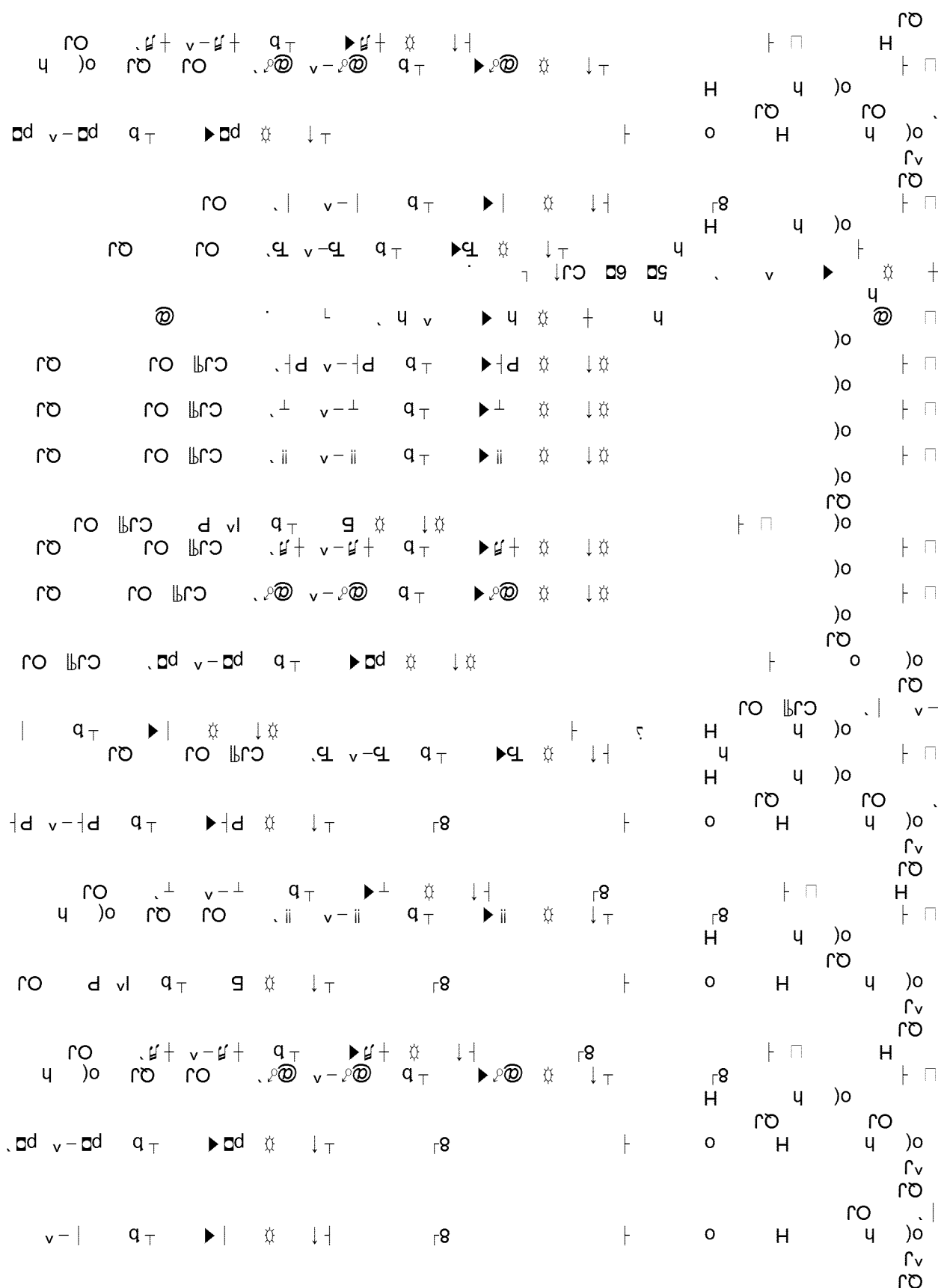
H @ H ♀ - N o r m a l ↑ 5$ 7$ 8$ 9D↓ H$ + _H ↓ mH
    ↓ sH   ↓ tH   ↓ b   @    b ♀ }t      H e a d i n g
  1      -$ &♀♂ F  5$ 7$ 8$ 9D↓ @& H$  ↗ 5□ 6□ CJ↑ OJ- QJ- aJ↑

```







^J
 o(h H o + ⊥↑ ♫ Ε ⊥b I^P OJ
 QJ
 o(h H ⊥↑ ♫ ⊥b ||-^ ⊥b ||` OJ QJ o(h
 H QJ
 o(h H o + ⊥↑ ♫ P|◀ ⊥b P|-^ P
 OJ QJ
 h @ ⊥↑ ♫ T◀ h ⊥b T-^ T` OJ QJ
 o(h H ⊥↑ ♫ |◀ ⊥b | -^ | ` OJ
 H QJ
 o(h H o + h ⊥↑ ♫ p□◀ ⊥b p□-^ p□`
 OJ QJ
 o(h H o + ⊥↑ ♫ @♂◀ ⊥b @♂-^ @♂` OJ QJ o(h
 H QJ
 o(h H o + h ⊥↑ ♫ ⊥b ||-^ ⊥b ||` OJ QJ o(h
 H QJ
 o(h H o + h ⊥↑ ♫ P|◀ ⊥b P|-^ P|
 OJ QJ
 h @ ⊥↑ ♫ h ⊥b T◀ @ h ⊥b T-^ T`
 OJ QJ
 o(h H 8↓ ⊥↑ ♫ |◀ ⊥b | -^ | ` OJ
 H QJ
 o(h H o + h ⊥↑ ♫ p□◀ ⊥b p□-^ p□`
 OJ QJ
 o(h H o + ⊥↑ ♫ @♂◀ ⊥b @♂-^ @♂` OJ QJ o(h
 H QJ
 o(h H o + h ⊥↑ ♫ ⊥b ||-^ ⊥b ||` OJ QJ o(h
 H QJ

A screenshot of a Windows command-line window titled 'fod_X1_X1_Letter.DINU'. The file contains a variety of control characters, including arrows, symbols like \$ and %, and other special characters. The text is mostly illegible due to the nature of these characters.

L a s e r J e t
5 P InputBin Option1 RESDLL UniresDLL Orientation PORTRAIT PaperSize LETTER Re
solution Option1 EconoMode Option1 RET Option1 Halftone HT_PATSIZE_AUTO GraphicsMod
e HPGL2MODE H P L a s e r J e t
5 P J - , L C
f d X₁ X₁ L Letter
DINU" \square $\uparrow f$ _o

L a s e r J e t
5 P InputBin Option1 RESDLL UniresDLL Orientation PORTRAIT PaperSize LETTER Re
solution Option1 EconoMode Option1 RET Option1 Halftone HT_PATSIZE_AUTO GraphicsMod
e HPGL2MODE \6 |
+ - P @ • U n k n o w n ☐
Times New Roman 5T 3& Arial G"
Symbol

&- ☀ IconOnly |
↑ @k<善#Lw @kl-f - | . - ↓ 2
\$ 0 ↵ ` K Flood Warning ↓ 2
1 0 !! ↵ ` K Tailboard.doc (1... | . 9 &- ☀ h C:\Documents and
Settings\jafn\Local Settings\Temporary Internet Files\OLK4\Flood Warning
Tailboard.doc - &- ☀ 0 ↵
oi ↵

Root

E n t r y
└ ↗ 1 └ F ↑ └ ↑
└ ↗ ¶ O l e

┐
└ ↗ C o m p o b j
└ ↗ ObjInfo
└ ↗ AttachDesc
└ ↗ AttachPres
└ ↗ RichEditFlags
└ ↗ AttachContents
└ ↗ MailAttachment

♂ ♀ ↗ + ◀ ↗ ! " # \$ % & ' () * → ← - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ ↗ a b c d e f g h i j k l m n o ↗ p q r s t u v w x y z { | }

└ ↗ @ Á Ä ß î Æ Ð Ë Ï Ð Ë Ñ Í Ð