

三  
耀  
壁

四

1

-

三

三

+

&— ☀  
@ ⚡

IconOnly M|

7

SB GT&S 0860898

. c . ] 𩷥□ 𩷣□ . □ . □ .  
□□□ w \* 𩷧□ 𩷤□ v \* z□□ z□□ zk □ 𩷧□ z p  
. ' ` \$ ( ' ' ↑ o l

SB\_GT&S\_0860900

SB\_GT&S\_0860901

— &— ☀ — 0 —

『 壮 』 : □ □ `H0      𩫓\_H□ }f躍lj□G K&𦵹H K& v□      K □□ 恤传 2. □  
`H0      𩫓 }f□ 踵 K&ij b8U;+□ K □□e □ □ p□      □ `H0  
{𦵹𦵹 }f□ Q/i𦵹lj b8□      R(□□□□ vc r^ kWzCNr[EjS<`H0  
□Q\l nJ 魏 Y+□□□x 茄剗€□ `H0%\$ 腋□□□□□□ Y+□□□E□  
□c H0%\$↑↑↑ 由□□□□□□□ \1□□□. □□N6%\$↑↑↑ 由□□Z□Z□ZHHHH  
· · 吴吴𦵹 \1□□□° □I>%\$↑↑↑ 由由腋  
腋 hue𩫓\_2Y□WtQijQ nJ nJ iC '7□□□IJ  
□%\$↑↑↑  
□Y t%\$↑↑↑  
~ w æ n n G y G %%\$↑↑↑

&- ☀      IconOnly    M |      □      |      □

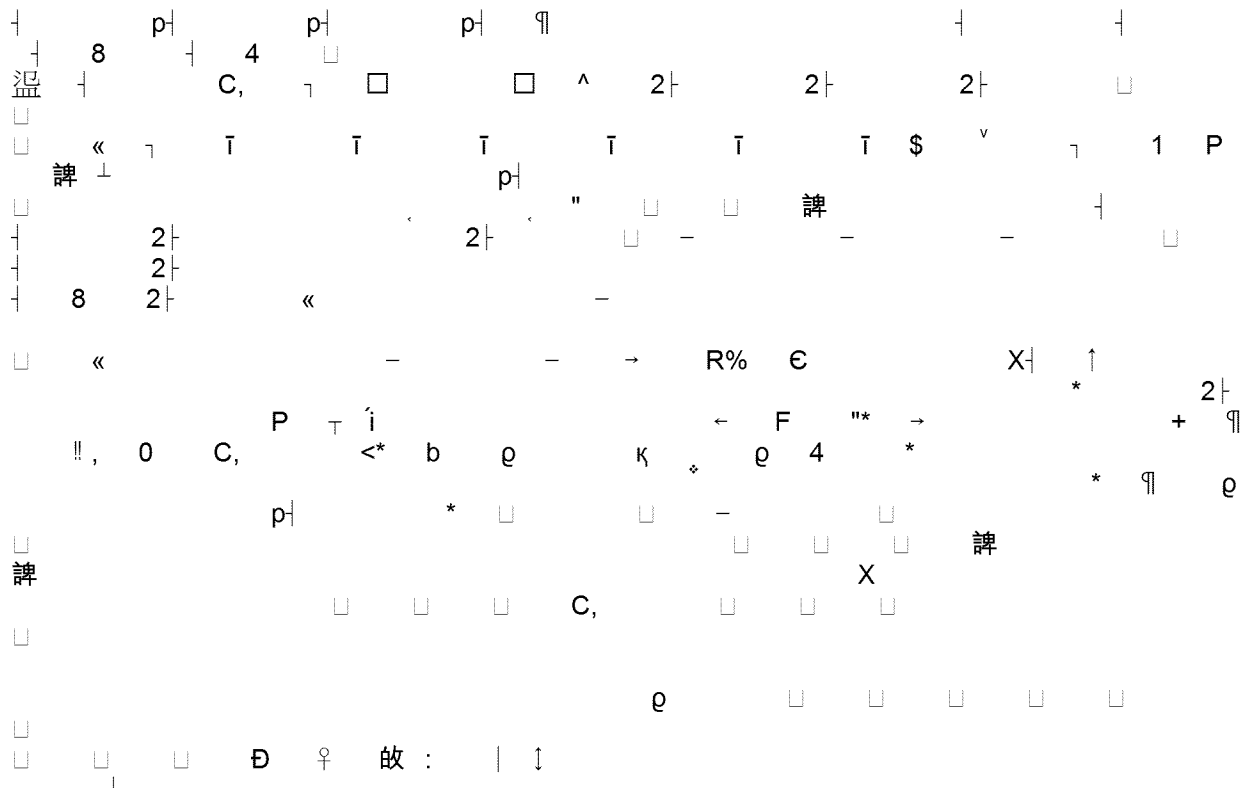
SB\_GT&S\_0860904

SB\_GT&S\_0860905

▷ - &- ▷ 0 ▷ L NAN! - &-

> L - ; + = : ▷ □→□

□ + □ T C\ □ □ T L bjbj ▲ ▲ ▷ ▷ ▷ y ▷ ▷ ▷



It's no surprise that the accident rate always goes up during the rain. Because wet roads are slippery roads, it pays to slow down and increase your following distance by one or two seconds, as soon as it starts to rain.

#### A Light Rain is All it Takes

Most people assume that the wetter a road is the more dangerous it is. But in fact, roads are often at their slipperiest just at the beginning of the first storm after a long dry spell. This is because the rain hasn't washed the road free of accumulated grease. Summer rains can be even worse because the road grease is warm and rises to the surface of the water easily.

#### Puddles Can Hide Hazards

Avoid driving through puddles or flooded roads. Water on the road can hide dangerous debris or potholes. It can also flood your brakes so that they don't work just when you need them the most. If your brakes do get wet, dry them out by driving while holding the brake pedal down just until the brakes begin to work again.

When there is water on the road, check the road ahead and behind frequently for large vehicles that can send a blinding spray of water across your windshield. If you get caught in such a spray, remember these steps:

- Grip the wheel firmly.
- Stay off the brake.

Be ready to brake when the view clears.

### Hydroplaning

When cars travel at high speeds 50 mph or more on wet and/or oily roads, the tires are not in full contact with the road. They are riding on a layer of water and/or oil. Because there is no contact with the road, it's impossible to brake or steer. Hydroplaning most often happens in a light mist or drizzle.

You can tell your car is hydroplaning when you notice a decrease in steering or braking ability, or the absence of the sound of your tires against the road. To prevent hydroplaning:

Slow down to less than 50 mph, as soon as it starts to rain.

Keep tires properly inflated. Replace tires with worn tread.

Drive in the tracks of the vehicle ahead of you.

If you start to hydroplane, treat it like a skid. Don't hit the brakes. Slow down immediately, by easing your foot off the accelerator. Avoid sudden turns that could cause you to skid.

### Visibility is Important

With rain pounding on your windshield and the road around you, you need all the visibility you can get. Use your defroster as well as your wipers, to keep your windows as clear as possible. The time to replace your wiper blades, incidentally, is before the rainy season starts. To keep the blades in good shape, wash them when you wash your windshield. Turn on your low beam headlights to make yourself more visible to other drivers whenever you use your wipers. In some states, this is a law.

Treat the rain like most traffic hazards; slow down, increase your following distance and pay attention.

□

• • • • 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

L

J

Safety Tailboard Safety in the Field

!! EMBED Word.Picture.89

## SAFETY TAILBOARD•



Copyright ( 2007 Pacific Gas and Electric Company. All Rights Reserved.

December 2009

Prepared by Safety, Health and Claims

Page 1 of NUMPAGES 1

Safety in the Field Driving in the Rain

4

11 ● V

!!  
 p+ q+ + ~↑ 擊 瑰 薔 鑽 𩫵 + !! Y!! i!! !! !! □ □□  
 ↗XKC ↗T h - = OJ<sup>L</sup> QJ<sup>L</sup> ↑T h m□ - = OJ<sub>1</sub> QJ<sub>1</sub> ^J<sub>1</sub> ←T h m  
 □ - = 5¤ OJ<sub>1</sub> QJ<sub>1</sub> ^J<sub>1</sub> ↑T h - = 5¤ CJ H\* OJ<sup>L</sup> QJ<sup>L</sup> ↗T h - = 5¤ OJ<sup>L</sup> QJ<sup>L</sup>  
 ↗T h ↗\* 5¤ #L hv† ↗ hv† 5¤ CJ OJ<sub>1</sub> QJ<sub>1</sub> ^J<sub>1</sub> aj ↗ hv† 5¤ CJ OJ<sub>1</sub> QJ<sub>1</sub>  
 ^J<sub>1</sub> aj ↗ hv† 5¤ CJ<sub>T</sub> OJ<sub>1</sub> QJ<sub>1</sub> ^J<sub>1</sub> aj<sub>T</sub> ↗ hv† CJ<sub>T</sub> OJ<sub>1</sub> QJ<sub>1</sub> ^J<sub>1</sub> aj<sub>T</sub> ↗ hv<sub>T</sub>  
 8 ↗T OJ<sub>1</sub> QJ<sub>1</sub> ^J<sub>1</sub> aj<sub>T</sub> ↗ h-8  
 □ CJ<sub>T</sub> OJ<sub>1</sub> QJ<sub>1</sub> ^J<sub>1</sub> aj<sub>T</sub> ↗ h - = 6¤ CJ<sub>T</sub> OJ<sub>1</sub> QJ<sub>1</sub> ^J<sub>1</sub> aj<sub>T</sub> ↗ h-8  
 □ CJ<sub>T</sub> OJ<sub>1</sub> QJ<sub>1</sub> ^J<sub>1</sub> aj<sub>T</sub> ↗ h - = 5¤ + □ □ ↗ □ Å v □ □ u  
 v

T \$ If gd - = c kdn T \$ + \$ If 1 I L4 ♪ ♫ • ♪  
 a' - |  
 ↗↑  
 ↗→ □  
 ↗ I a Lf4 yt;vb ♫ ← □ a\$ gd - = -- □  
 !! .!! :!! B!! C!! O!! X!!  
 T  
 ↗ I L4 ♪ ♫ . a' - !! - - - - 3!! - - L - P kdf T \$ + \$ If  
 ↗→ □ ← □ □ □  
 ↗ I a Lf4 yt;vb T \$ If gd - = P kd. T \$ + \$ If 1 I L4 ♪ ♫ . a' -  
 !! - - - - L - 3!! - - - - ♪  
 ↗→ □ ← □ □ □  
 ↗ I a Lf4 yt;vb - X!! Y!! !! !!  
 g

& - L - - - ♩ □ H □ ↑ □ → f = kd 7 T \$ + \$ If 4Φ  
 L I a□f4 yt;vb T \$ If gd - = P kd 7 T \$ + \$ If 7 I L 4 □ Q 7 J ♩ a' -  
 !! -  
 □ → □ ← □ □ □ □ 4Φ  
 L I a□f4 yt;vb J !! S □ V J





□ - □ -	— \$ If gd =	kdB@ — \$ If —   L4 •
— - —	— \$ If gd =	kd@ — \$ If —   L4 •
— - —	— \$ If gd =	kd>+ — \$ If —   L4 •
— - —	— \$ If gd =	kd<< — \$ If —   L4 •
— - —	— \$ If gd =	kd:↑ — \$ If —   L4 •
— - —	— \$ If gd =	kd8!! — \$ If —   L4 •

49

49

I af4 yt;vb  
□□□M<sup>+</sup> s<sup>+</sup> ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ō ē ū

◀ ♫ + \$ If ^ gd • ♫ \$ + \$ If a\$ gd •  
↑ \$ If gd • b kd + + \$ If I • 5□ψ L  
□( - - ↑ - <↑ -↑  
□↑  
□→ □ ← □ □ □ 4ψ  
L I a  
□yt' Qb ↘ f + , E ϕ & T L T n T o T p T T T W  
o  
• L \$ a\$ gd ± \* • + L \$ a\$ gd] ▲ Z ♫ +  
b ' ↗ ] gd!  
; T T

C ! .`" \$d<sup>↓</sup> Nc<sup>↑</sup> ] gd!  
; ; kd<sup>↑</sup> + T\$<sup>↓</sup> \$ If<sup>↑</sup> L  
L( - -  
L<sup>↑</sup> L<sup>↑</sup>  
L<sup>↑</sup> □<sup>↓</sup> ← □<sup>↑</sup> □<sup>↑</sup> □<sup>↑</sup> 4Φ  
L<sup>↑</sup> a<sup>↑</sup>  
Ly<sup>↑</sup> fl<sup>↓</sup> %<sub>T</sub> &<sub>T</sub> 2<sub>T</sub> L<sub>T</sub> Q<sub>T</sub> R<sub>T</sub> X<sub>T</sub> Y<sub>T</sub> Z<sub>T</sub> [<sub>T</sub> \_<sub>T</sub> `<sub>T</sub> j<sub>T</sub> k<sub>T</sub>  
It m<sub>T</sub> n<sub>T</sub> o<sub>T</sub> p<sub>T</sub> w<sub>T</sub> T T T  
Lz<sub>S</sub> z<sub>S</sub> }n\ M<sub>T</sub> h-8  
L CJ\$ OJ<sub>I</sub> QJ<sub>I</sub> ^J<sub>I</sub> aj\$ #<sup>↓</sup> h<sup>↓</sup> L<sup>↓</sup> h  
L 5 CJ\$ OJ<sub>I</sub> QJ<sub>I</sub> ^J<sub>I</sub> aj\$ T<sub>H</sub> ti 5 CJ\$ OJ<sub>I</sub> QJ<sub>I</sub> ^J<sub>I</sub> aj\$ T<sub>H</sub> BA5 CJ\$ OJ<sub>I</sub>  
QJ<sub>I</sub> ^J<sub>I</sub> aj\$ -<sub>T</sub> h /t -<sub>T</sub> h~#L -<sub>T</sub> h m  
L<sub>T</sub> h#JÀOJ<sub>I</sub> QJ<sub>I</sub> ^J<sub>I</sub> mH<sup>↓</sup> nH<sup>↓</sup> u<sup>↓</sup> L<sup>↓</sup> j<sup>↑</sup> T<sub>H</sub>] Z OJ<sub>I</sub> QJ<sub>I</sub> u<sup>↓</sup> ^J<sub>I</sub> !<sup>↓</sup> j<sup>↑</sup> h] Z  
T<sub>H</sub>] Z OJ<sub>I</sub> QJ<sub>I</sub> u<sup>↓</sup> ^J<sub>I</sub> ↑<sup>↓</sup> h] Z T<sub>H</sub>] Z OJ<sub>I</sub> QJ<sub>I</sub> ^J<sub>I</sub> →<sub>T</sub> h m  
L<sub>T</sub> OJ<sub>I</sub> QJ<sub>I</sub> ^J<sub>I</sub> aj<sup>↓</sup> L<sub>H</sub> m<sub>L</sub> m<sub>L</sub> OJ<sub>I</sub> QJ<sub>I</sub> ^J<sub>I</sub> aj<sup>↓</sup> →<sub>T</sub> h-8  
L<sub>T</sub> OJ<sub>I</sub> QJ<sub>I</sub> ^J<sub>I</sub> aj<sup>↓</sup> T T T T  
□

$\sqcup_T h \perp^* = 5\Box \neg_T h / t \neg_T h \perp^* \#^\perp h$   
 $\Box_T h \perp^* 5\Box CJ\$ OJ_1 QJ_1 ^\wedge J_1 aJ\$ \downarrow_T \top \top \Box$

0 ¶0+ P :p b  
я  
□Б# h \$ h % + ↑ ♀ БDр

|-#v 7 "#v1 L • :V♂ 7 I L 4 ♩□↑ □5o L |-5o 7 L 5o1 L L • 4Φ | I T \$ + \$ If z !v L h #v  
 □f4 yt;vb I T \$ + \$ If z !v L h #v |-#v 7 "#v1 L • :V♂ 7 I L 4 ♩□↑  
 □5o L |-5o 7 L 5o1 L L • 4Φ | a□f4 yt;vb T \$ + \$ If z !v 7 h #v  
 !! #v 7 3!! :V♂ 7 I L 4 ♩□↑ □5o L !! 5o 7 L 3!! /□ • - - /□ □ - - /□ 7  
 - 4Φ | a□f4 yt;vb T \$ + \$ If z !v 7 h #v  
 !! #v 7 3!! :V♂ 7 I L 4 ♩□↑ □5o L  
 !! 5o 7 L 3!! /□ - - /□ 7 - - /□ J - - /□ 7  
 - /□ 7 - L 4Φ | a□f4 yt;vb T \$ + \$ If z !v 7 h #v  
 !! #v 7 3!! :V♂ 7 I L 4 ♩□↑ □5o L  
 !! 5o 7 L 3!! /□ - - /□ 7 - - /□ J - - /□ 7  
 - /□ 7 - L 4Φ | a  
 □f4 yt;vb I T \$ + \$ If z !v h #v S&:V♂ 7 I L 4 ♩□↑  
 □5o L S&/□ - L /□

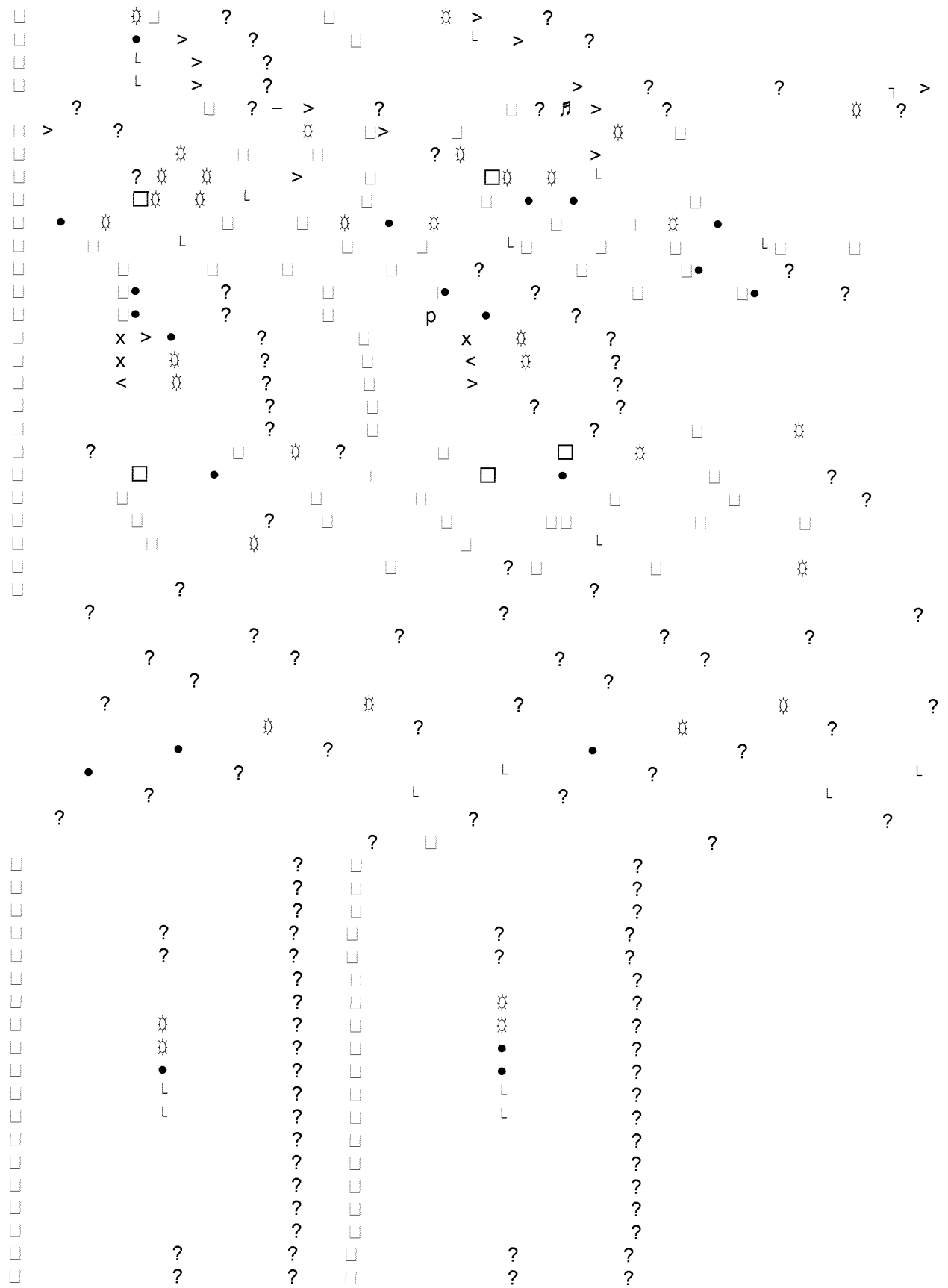


4Φ	a <u>f4</u> yt;vb
□\$ If	z !v - h #v   #v ̄ p□ #v <sub>1</sub> L+   #v <sup>L</sup> I   #v <sup>J</sup>   □ #v   - F   :V <sup>δ</sup> ̄ I   L 4 •
□	↑
□5 <sub>o</sub>	5 <sub>o</sub> ̄ L p□ 5 <sub>o</sub> L L+   5 <sub>o</sub> L L I   5 <sub>o</sub> J   L □ 5 <sub>o</sub>   - L F   /□ ̄ ̄ - /□ L L • -
/□ <sub>1</sub> L □	- L /□ J - ̄ - /□ L J - /□ L J - /□ L J □
4Φ	a <u>f4</u> yt;vb
□\$ If	z !v - h #v   #v ̄ p□ #v <sub>1</sub> L+   #v <sup>L</sup> I   #v <sup>J</sup>   □ #v   - F   :V <sup>δ</sup> ̄ I   L 4 •
□	↑
□5 <sub>o</sub>	5 <sub>o</sub> ̄ L p□ 5 <sub>o</sub> L L+   5 <sub>o</sub> L L I   5 <sub>o</sub> J   L □ 5 <sub>o</sub>   - L F   /□ ̄ ̄ - /□ L L • -
/□ <sub>1</sub> L □	- L /□ J - ̄ - /□ L J - /□ L J - /□ L J □
4Φ	a <u>f4</u> yt;vb
□\$ If	z !v - h #v   #v ̄ p□ #v <sub>1</sub> L+   #v <sup>L</sup> I   #v <sup>J</sup>   □ #v   - F   :V <sup>δ</sup> ̄ I   L 4 •
□	↑
□5 <sub>o</sub>	5 <sub>o</sub> ̄ L p□ 5 <sub>o</sub> L L+   5 <sub>o</sub> L L I   5 <sub>o</sub> J   L □ 5 <sub>o</sub>   - L F   /□ ̄ ̄ - /□ L L • -
/□ <sub>1</sub> L □	- L /□ J - ̄ - /□ L J - /□ L J - /□ L J □
4Φ	a <u>f4</u> yt;vb
□\$ If	z !v - h #v   #v ̄ p□ #v <sub>1</sub> L+   #v <sup>L</sup> I   #v <sup>J</sup>   □ #v   - F   :V <sup>δ</sup> ̄ I   L 4 •
□	↑
□5 <sub>o</sub>	5 <sub>o</sub> ̄ L p□ 5 <sub>o</sub> L L+   5 <sub>o</sub> L L I   5 <sub>o</sub> J   L □ 5 <sub>o</sub>   - L F   /□ ̄ ̄ - /□ L L • -
/□ <sub>1</sub> L □	- L /□ J - ̄ - /□ L J - /□ L J - /□ L J □
4Φ	a <u>f4</u> yt;vb
□\$ If	z !v - h #v   #v ̄ p□ #v <sub>1</sub> L+   #v <sup>L</sup> I   #v <sup>J</sup>   □ #v   - F   :V <sup>δ</sup> ̄ I   L 4 •
□	↑
□5 <sub>o</sub>	5 <sub>o</sub> ̄ L p□ 5 <sub>o</sub> L L+   5 <sub>o</sub> L L I   5 <sub>o</sub> J   L □ 5 <sub>o</sub>   - L F   /□ ̄ ̄ - /□ L L • -
/□ <sub>1</sub> L □	- L /□ J - ̄ - /□ L J - /□ L J - /□ L J □
4Φ	a <u>f4</u> yt;vb
□\$ If	z !v - h #v   #v ̄ p□ #v <sub>1</sub> L+   #v <sup>L</sup> I   #v <sup>J</sup>   □ #v   - F   :V <sup>δ</sup> ̄ I   L 4 •
□	↑
□5 <sub>o</sub>	5 <sub>o</sub> ̄ L p□ 5 <sub>o</sub> L L+   5 <sub>o</sub> L L I   5 <sub>o</sub> J   L □ 5 <sub>o</sub>   - L F   /□ ̄ ̄ - /□ L L • -
/□ <sub>1</sub> L □	- L /□ J - ̄ - /□ L J - /□ L J - /□ L J □
4Φ	a <u>f4</u> yt;vb
□\$ If	z !v - h #v   #v ̄ p□ #v <sub>1</sub> L+   #v <sup>L</sup> I   #v <sup>J</sup>   □ #v   - F   :V <sup>δ</sup> ̄ I   L 4 •
□	↑
□5 <sub>o</sub>	5 <sub>o</sub> ̄ L p□ 5 <sub>o</sub> L L+   5 <sub>o</sub> L L I   5 <sub>o</sub> J   L □ 5 <sub>o</sub>   - L F   /□ ̄ ̄ - /□ L L • -
/□ <sub>1</sub> L □	- L /□ J - ̄ - /□ L J - /□ L J - /□ L J □
4Φ	a <u>f4</u> yt;vb
□\$ If	z !v - h #v   #v ̄ p□ #v <sub>1</sub> L+   #v <sup>L</sup> I   #v <sup>J</sup>   □ #v   - F   :V <sup>δ</sup> ̄ I   L 4 •
□	↑
□5 <sub>o</sub>	5 <sub>o</sub> ̄ L p□ 5 <sub>o</sub> L L+   5 <sub>o</sub> L L I   5 <sub>o</sub> J   L □ 5 <sub>o</sub>   - L F   /□ ̄ ̄ - /□ L L • -
/□ <sub>1</sub> L □	- L /□ J - ̄ - /□ L J - /□ L J - /□ L J □
4Φ	a <u>f4</u> yt;vb □ D d □ q•
□	8 J   a

,

Word Document



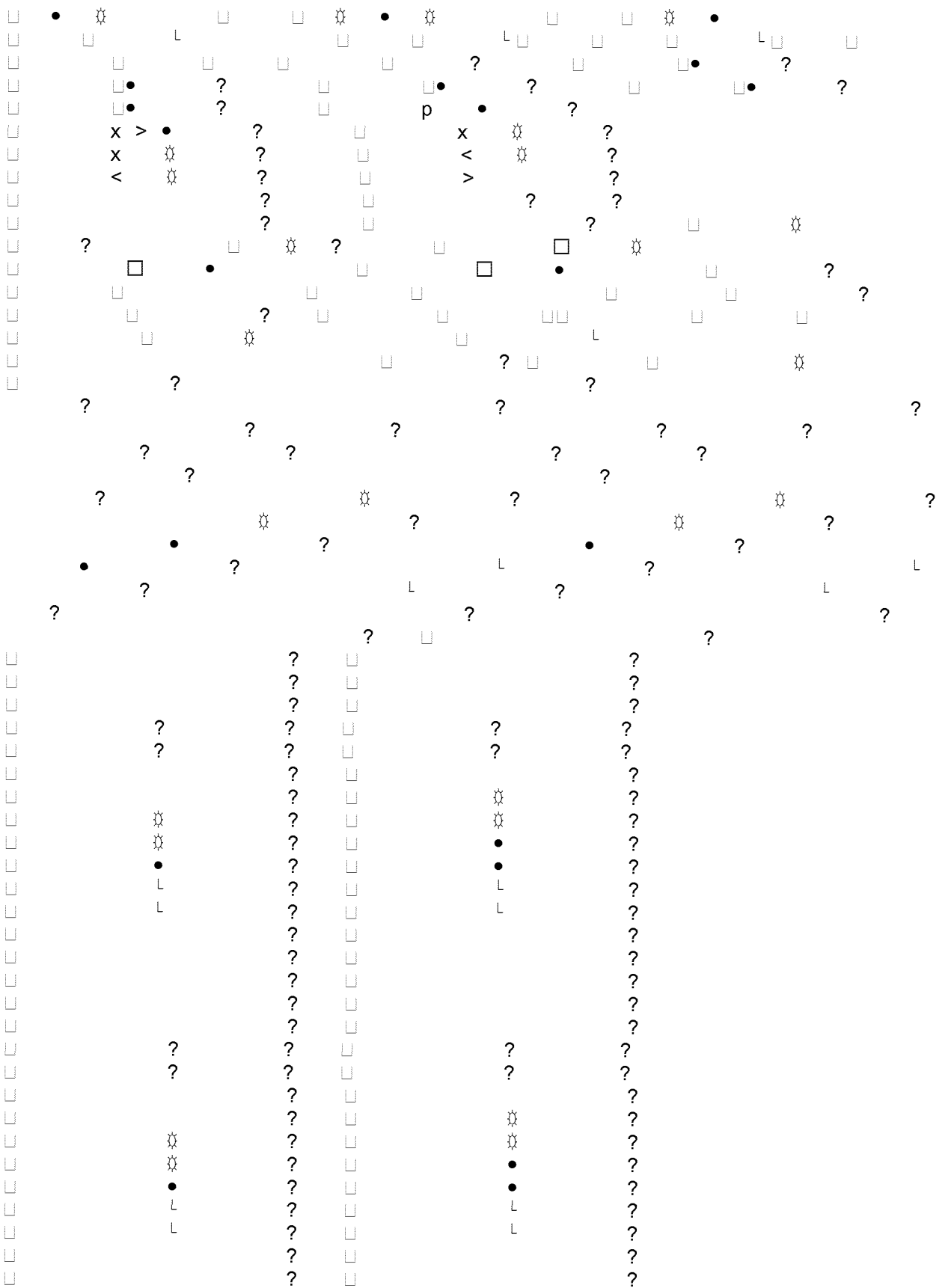














C:\WINWORD\TEMPLATE\NORMAL.DOT



P r o p e r t i e s

m<sup>L</sup> G 3 'ÀS Z I bO E S J R<sub>p</sub>E G S K Q IQ = =  
2 T T PD T iP T i

e m

b ö

T T ma

f O

:contentTypeDescription="Create a new document." ma:contentTypeScope=""  
ma:versionID="1814d73a2f35c0de1698f81fdc11203b"  
xmlns:ct="http://schemas.microsoft.com/office/2006/metadata/contentType"  
xmlns:ma="http://schemas.microsoft.com/office/2006/metadata/properties/metaAttributes">  
<xsd:schema targetNamespace="http://schemas.microsoft.com/office/2006/metadata/properties"  
ma:root="true" ma:fieldsID="4aeb20c0e3442673af7ee10786458764"  
xmlns:xsd="http://www.w3.org/2001/XMLSchema"  
xmlns:p="http://schemas.microsoft.com/office/2006/metadata/properties">  
<xsd:element name="properties">  
<xsd:complexType>  
<xsd:sequence>  
<xsd:element name="documentManagement">  
<xsd:complexType>  
<xsd:all/>  
</xsd:complexType>  
</xsd:element>  
</xsd:sequence>  
</xsd:complexType>

```

</xsd:element>
</xsd:schema>
<xsd:schema targetNamespace="http://schemas.openxmlformats.org/package/2006/metadata/core-properties" elementFormDefault="qualified" attributeFormDefault="unqualified" blockDefault="#all"
xmlns="http://schemas.openxmlformats.org/package/2006/metadata/core-properties"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:dc="http://purl.org/dc/elements/1.1/" xmlns:dcterms="http://purl.org/dc/terms/"
xmlns:odoc="http://schemas.microsoft.com/office/internal/2005/internalDocumentation">
<xsd:import namespace="http://purl.org/dc/elements/1.1/"
schemaLocation="http://dublincore.org/schemas/xmls/qdc/2003/04/02/dc.xsd"/>
<xsd:import namespace="http://purl.org/dc/terms/"
schemaLocation="http://dublincore.org/schemas/xmls/qdc/2003/04/02/dcterms.xsd"/>
<xsd:element name="coreProperties" type="CT_coreProperties"/>
<xsd:complexType name="CT_coreProperties">
<xsd:all>
<xsd:element ref="dc:creator" minOccurs="0" maxOccurs="1"/>
<xsd:element ref="dcterms:created" minOccurs="0" maxOccurs="1"/>
<xsd:element ref="dc:identifier" minOccurs="0" maxOccurs="1"/>
<xsd:element name="contentType" minOccurs="0" maxOccurs="1" type="xsd:string" ma:index="0"
ma:displayName="Content Type" ma:readOnly="true"/>
<xsd:element ref="dc:title" minOccurs="0" maxOccurs="1" ma:index="4" ma:displayName="Title"/>
<xsd:element ref="dc:subject" minOccurs="0" maxOccurs="1"/>
<xsd:element ref="dc:description" minOccurs="0" maxOccurs="1"/>
<xsd:element name="keywords" minOccurs="0" maxOccurs="1" type="xsd:string"/>
<xsd:element ref="dc:language" minOccurs="0" maxOccurs="1"/>
<xsd:element name="category" minOccurs="0" maxOccurs="1" type="xsd:string"/>
<xsd:element name="version" minOccurs="0" maxOccurs="1" type="xsd:string"/>
<xsd:element name="revision" minOccurs="0" maxOccurs="1" type="xsd:string">
<xsd:annotation>
<xsd:documentation>
    This value indicates the number of saves or revisions. The application is responsible for
    updating this value after each revision.
</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="lastModifiedBy" minOccurs="0" maxOccurs="1" type="xsd:string"/>
<xsd:element ref="dcterms:modified" minOccurs="0" maxOccurs="1"/>
<xsd:element name="lastPrinted" minOccurs="0" maxOccurs="1" type="xsd:dateTime"/>
<xsd:element name="contentStatus" minOccurs="0" maxOccurs="1" type="xsd:string"/>
</xsd:all>
</xsd:complexType>
</xsd:schema>
<ct:contentTypeSchema>                                <?xml version="1.0" encoding="UTF-8"
standalone="no"?>
<ds: datastoreItem ds:itemID="{14C3AE0C-E7B8-4EA7-BA42-CF1BAF5B3FDD}">
    xmlns:ds="http://schemas.openxmlformats.org/officeDocument/2006/customXml"><ds: schemaRefs><ds:
    schemaRef ds:uri="http://schemas.microsoft.com/office/2006/metadata/contentType"/><ds: schemaRef
    ds:uri="http://schemas.microsoft.com/office/2006/metadata/properties/metaAttributes"/><ds: schemaRef
    ds:uri="http://www.w3.org/2001/XMLSchema"/><ds: schemaRef
    ds:uri="http://schemas.microsoft.com/office/2006/metadata/properties"/><ds: schemaRef
    ds:uri="http://schemas.openxmlformats.org/package/2006/metadata/core-properties"/><ds: schemaRef
    ds:uri="http://purl.org/dc/elements/1.1"/><ds: schemaRef
    ds:uri="http://purl.org/dc/terms"/><ds: schemaRef
    ds:uri="http://schemas.microsoft.com/office/internal/2005/internalDocumentation"/></ds: schemaRefs></d
    s: datastoreItem>                                <?mso-contentType?><FormTemplates
    xmlns="http://schemas.microsoft.com/sharepoint/v3/contenttype/forms"><Display>DocumentLibraryForm

```

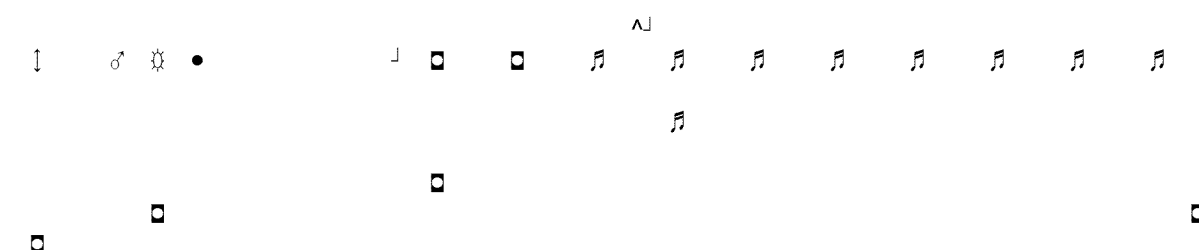
</Display><Edit>DocumentLibraryForm</Edit><New>DocumentLibraryForm</New></FormTemplates>  
<?xml version="1.0" encoding="UTF-8"

standalone="no"?>

<ds:datasourceItem ds:itemId="{49E3DA19-2692-4438-89AB-61064BC2909D}"  
xmlns:ds="http://schemas.openxmlformats.org/officeDocument/2006/customXml"><ds:schemaRefs><ds:schemaRef  
ds:uri="http://schemas.microsoft.com/sharepoint/v3/contenttype/forms"/></ds:schemaRefs></ds:datasourceItem>

MSWordDoc + Word.Document.8

□



F Microsoft Word 97-2003 Document  
MSWordDoc + Word.Document.8

2- ↑ L F Á □ J + J 2- ( ) 联

↑ V H mH nH sH tH

H ♫ - Normal ↓ 5\$ 7\$ 8\$ 9D H\$ + \_H mH sH

Paragraph Font D A D ♫ T Default

Normal :V@V ♫ T Table

Lists (k) • No List ♫ 4 @

Header

Footer

4 O 4 ♫ - Footer

4 O 4 ♫ H 3

← -\$ !! d ♫ d • 5 CJ F O " F ♫ p 1 # ↓

b T 0 1\$ ^ T 0 6 O 2 6 ♫ p 6 !! !!

b T d 1\$ CJ F O B F ♫ p 8 # ♫

b ♫ + | p d 1\$ ^ + | p CJ D O R D ♫ p 2

! \$ P d p 5 , T \$

1\$ ^ P a\$ CJ N O b N ♫ p 3 ! + \$

C D P d p 4 ) p 4

1\$ ^ \$ CJ D O r D ♫ p 7 !! + ♫ Á

P d 1\$ ^ P a\$ CJ L O L ♫ p 4 ) p 4

b d 1\$ ^ Ä CJ 4 O 4 ♫ c 2 p 7 !! + ♫ Á

1\$ a\$ CJ . O . ♫ t 1 σ ← d 1\$ CJ ( W



A horizontal bar of musical notation consisting of 16 note heads and stems. The notes include quarter notes, eighth notes, sixteenth notes, and various rests. Some notes have vertical stems pointing up or down, while others have horizontal stems pointing right. The notes are distributed across the bar at irregular intervals.

技 L L ī Č Č d nj R A ^ z u u x N-

□ + H H o h + h ↑ ♫ + b + b + b OJ• QJ• ^J• o( h  
 o( h H H h h ↑ ♫ !!◀ b !!-^ !!` OJ QJ o( h  
 □ + H H o h h ↑ ♫ T◀ b T-^ T` OJ• QJ• ^J• o( h  
 J• QJ• o( h H h + h @ 50 60 CJ↑ L . h ↑ ^ h ` . @  
 + ♫ @ h h + h 50 60 CJ↑ L . h + ♫ h ◀ ^ h ` . @  
 + ♫ @ h h + h B\* CJ¶ OJ QJ o( ph h + h H OJ• QJ• ^J• o( h  
 □ + H H o h h ↑ ♫ @♂◀ b @♂-^ @♂` OJ QJ o( h  
 □ + H H o h h ↑ ♫ + b + b + b OJ• QJ• ^J• o( h  
 o( h H H h h ↑ ♫ + b + b + b OJ• QJ• ^J• o( h  
 □ + H H o h h ↑ ♫ + b + b + b OJ• QJ• ^J• o( h  
 J• QJ• o( h H h + h + h @ | @  
 □ @ h + ♫ h ◀ h ^ h ` . | y•-e

s\_ J a\_tZ  
 ♫ y =s5# {P5m ~S  
 □ D@ + @ J+ OJ QJ o( ♂+ ♫ □□J QJ o(   
 ♫ + ♫ -◀ -` + J+ OJ QJ o( h ♂+ ♫ 8↑ □ ^ 8↑ b OJ QJ o( OJ• QJ•  
 ♫ ! ^J• o( h H o P D " OJ QJ o( h H ♂+ ♫ | -^ | ` + b + b + b OJ• QJ•  
 + b p -^ p o( h H o P D " OJ QJ o( h H ♂+ ♫ @♂◀ b @♂-^ @♂` OJ QJ  
 ♫ # o( h H ♂+ ♫ @♂◀ b @♂-^ @♂` OJ QJ  
 ♫ \$ ^J• o( h H o D % ♂+ ♫ + b + b + b OJ• QJ•  
 ⌂ P OJ QJ o( h H ♂+ ♫ !!◀ b !!-^ !!` OJ QJ  
 ♫ & o( h H ♂+ ♫ + b + b + b OJ• QJ•  
 ♫ ^J• o( h H o p D o( h H ♂+ ♫ T◀ b T` OJ• QJ•  
 + b P -^ P o( h H o p D o( h H ♂+ ♫ □•◀ b □•` OJ• QJ o(   
 □ nKÃ

↓ C o m p O b j

BC:\Documents and  
in the Rain deal Driving in the

Rain.doc ♀ DRIVIN~1.DOC ↴ .doc ↑ 'IP ↑ i BC : \ D o c u m e n t s  
a n d S e t t i n g s \ p r b f . P G E \ D e s k t o p \ D r i v i n g  
i n t h e R a i n . d o c ↴ D r i v i n g i n t h e  
R a i n . d o c ↴ D R I V I N ~ 1 . D O C ↴ . d o c  
\$RV#

L J | - • □

Root  
↑ |  
Entry  
↑ ↴ 1 ↴ F ↑ ↴, ↑  
█ O l e  
  
└ ObjInfo  
↑ ↴  
└ AttachDesc  
T ↴  
└ AttachPres  
T ↴  
└ O lePres000  
↑ ↴  
└ AttachContents  
└ MailAttachment  
T  
█ ♀ + ◀ ! " # \$ % & , ( ) \* → ← + , -  
/ 0 1 2 3 4 5 6 7 8 9 : ; < =  
? @ A B C D E F G H I J K L M  
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 { | } ~  
  
□ z p | @ Ä Å ï ö ï Ä z R ? ' □ π □ p C |  
漫