

po ¥³ ve

, , ©T + QV v £ Š ¹ ^

---

¥³ ©T \* ~ fl5 - / 4 ®] + µ k \_ Z v £

f n i š

m} «

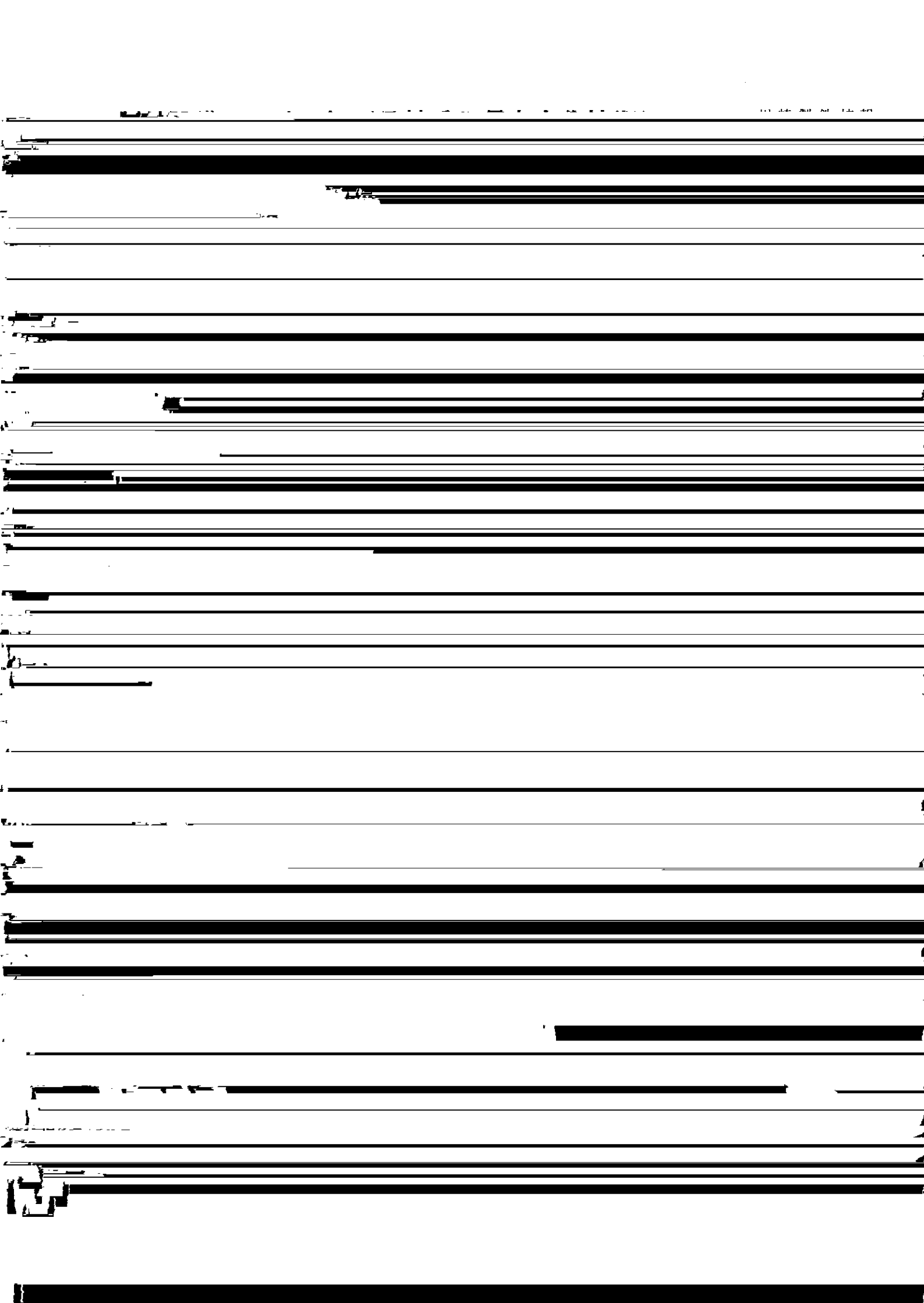
Mo S h

---

! |

¥³ ©T ' , ~ ± Ÿ ' ° „ + ; : ? D F C 1 d r + D F C \* K ¢ † 6 5 2 „ \* ~ g z + a  
- „ , / O " † 6 & " 5 ' ®] + wU , ~ ¥ ° ©T + R † \* - œž 5 # / ~ ©T ™ (EH +  
² | B : E > \* ) \$ & " 5 ' Ž | Ž ~ ®] \* j ž 5 - ¢ ~ L 1 ' f ~ L , [ q G X ' ° 4 ~  
wU @ = F E O g l \* 8 # 5 ' } ~ ' , ~ ©T y , 9 N ^ ž 5 # / ~ ¥³ u W ' " ' Ž #  
- / 4 ®] + wU < † 9 " € Ž ~ ! 6 " 6 + \ b \* j t Ž # x ` 9 c \$ & " 5 ' ! + l i  
3 ~ j Y ^ s £ 7 ®] \* — • Ž # µ k \_ Z v £ ( - / 4 ®] \* ¶ ž 5 x ` J P \* % " & -  
- 5 '

---





Frictional moment at outer raceway



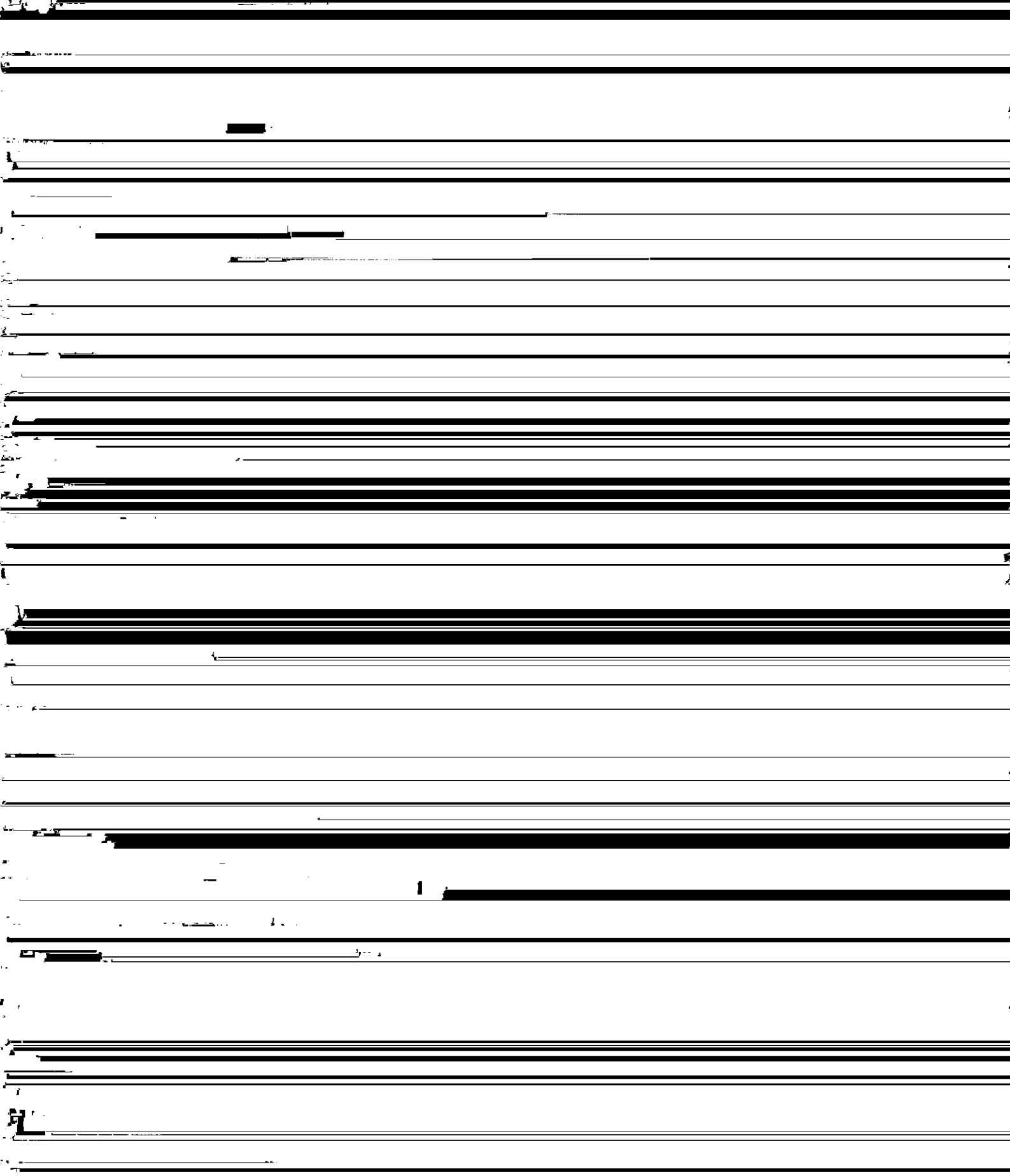
Skidding speed



Spherical sheet

Low-pressure compressed dry air

Pressure \_\_\_\_\_



TIA: Thermal indicate annunciator  
FIA: Flow indicate annunciator  
PIA: Pressure indicate annunciator

