1. 1st shift, by 1/2 hour.
2. P.B. school, morning.
3. More reduction tricks, explicitly.
4. To 2 h/p open problems.
1. PBs: Isoholomic.
   a) Falling cat

Part 2 of book!

Overall prob. = "Isoholomic Problem" PBs: F(E), etc.

End w detailed study of circle bundle case & charged particles in a mag. field.
   \[ p_{\text{2}} = \text{charge} \]

2. Abn extreme case

story: Bar; may sensor.
Kostant quote.
Morton normal form.
The lag mult arg. & curved - coordinate.
Abn ext equs "reg sing curves." case of Frank 2; Lin-Suss
3. Case studies: Fully cut consist of 3 point masses.

(Continued next page)