

1% +3 0 IQL KLJK WPSHLDVXUH DQG KLJK SUHVXUH VEXOU IXUQDFH LV HTXISSHG Z LK KLJK SUHVXUH VRQIRIG YDOH SUHVXUH VHQVU DQG DQDBJ TXDQMV VDIHW SURMFWRQ RQ WKH IODQH 7KUH P RUH DA HU/ RI VHFUWV SURMFWRQ VR WDW RX FDQUHWHDA : KHQWKH SUHVXUH IQLWKH FDYLV LV KLJKHUWDO WKH VHWYDOH WKH HOFWRP DJGHMF YHQYDOH Z IODXWV DWFDO RSHQ VR HJ KDXWVR WDWKH DLSUHVXUH IQLWKH SLSH UHDFKHV WKH VHWYDOH 7KLV P RGHOFDQ KHDWVHWHWKH VDP SBI IQLKLJK SUHVXUH DWF RVSKHUH DQG WKH P DJ WPSHLDVXUH FDQUHDFK ,VV VXLWDEI IRUWKH UHHDUFK RI VXSHUFRQGXFUQJ DQG GHOFWVF P DMUDV

0 DLQIHDXUHV

- ¾ 7KUH DA HU/ RI VDIHW SURMFWRQ P DNH \ RX IHHODW HDVH IQLWKH SURFHW RI Z RUN
- ¾ +LJK WPSHLDVXUH DQXDUKHDMUZ LK XQIRUP WPSHLDVXUH IILHG
- ¾ 0 RGXDUWVWFWUHV GXUDEI DQG HDV P DIQMDQGFH
- ¾ 6 WDEI YROUHV VHWUQ VDIH DQG UHDEI
- ¾ 2 QH NH RSHUWRQ LV VP SBI DQG FRQYHQHQW Z RUNQJ FXUHV DUH VDYHG IQLDGYDGFH \ RX FDQ GR DV \ RX QH
- ¾ 5 HDOP H VQMUQJ WPSHLDVXUH DQG SRZHU P RQVUQJ VDIH DQG HQUJ \ VDYUQ

7HFQLFDO ' DND

| ORG-D | OD 7HPS | &RUHVSRQELQJ VDECH RI WPSHLDVXUH DQG ZLVKWDGG YROMDJH | | | | | 3LSH PDVH ULLDO | 7XEH / HQJ VK PP | &RQWD QVJ RCH PP | 3RZHU .. |
|-------|------------|---|-------|-------|-------|-------|-----------------------|---------------------------|------------------------|-------------|
| | | O | O | O | O | O | | | | |
| 1% +3 | 7, | O 03D | O 03D | O 03D | O 03D | O 03D | 6 | | | |

,I VSHFDOMDQGDUG SODVH FRQVFWKV DWRCFH