

| BALLOON | PIPE |
|---------|-----------------|
| *1 | ¼" O.D. BLUE |
| *2 | ¾'' O.D. BLUE |
| #3 | ½" O.D. BLUE |
| *4 | ¾'' O.D. YELLOW |
| #5 | ¾'' O.D. BLACK |

NOTE:

KNEELING SYSTEM = UP (CTR'L + UP ENERGIZED)

DOWN (CTR'L + DOWN ENERGIZED)

CONTROL VALVE OPT. "LOW-BUOY", "A" OR "B" SETTING:

POSITION "A":

VALVE IS OPEN, AIR FLOW BETWEEN SUPPLY (S) AND DELIVERY (D), LOW-BUOY IS IN FUNCTION.

POSITION "B":

VALVE CLOSED, AIR DOES'NT FLOW BETWEEN SUPPLY (S) AND DELIVERY (D), LOW-BUOY IS NOT IN FUNCTION.

PREVOST®

X3-45 COACH, WITH FRONT BEAM AXLE WITH OPTION FRONT KNEELING, LOW-BUOY & HIGH-BUOY COMBINATION

EFF. W/VEH:

#9-9599...

DATE: REV.: 2008/07

PAGE:

D140331 P4.1