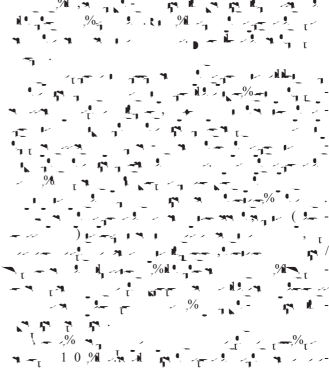
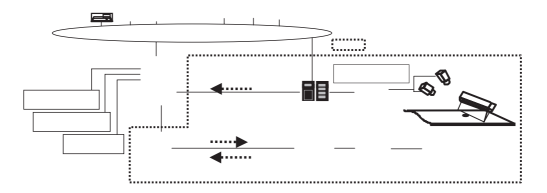
Abstract:

• % 1----_1 ጥ % 5 t I 5 -,%- , .%1 (₇ t -1- (-Tab 1, 🦡 F 2 -1. Ŗ τĨ 11 NIT %. 1 . 1,%1-+ ,%**1** τī _% "**%** (.⁹. pl 1 1 ٩. Tab \ 2, pÌ. ~n 1



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Tab 3, d_{1} Tab 3, d_{1} Tab 3, d_{1} Tab 4, d_{1} Tab 4, d_{2} Tab 4, d_{3} Tab 5, d_{3} Tab 5, d_{3}

P. 1. $\frac{1}{2}$

- P. 1. $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$
- 4.1 \mathbf{F} aby \mathbf{P} or \mathbf{I} , \mathbf{C} , \mathbf{M} \mathbf{P} or \mathbf{I} , \mathbf{P} or \mathbf{I} \mathbf{P} or \mathbf{I} , \mathbf{P} or \mathbf{I} , \mathbf{P} \mathbf{I} , \mathbf{P} or \mathbf{I} , $\mathbf{I$