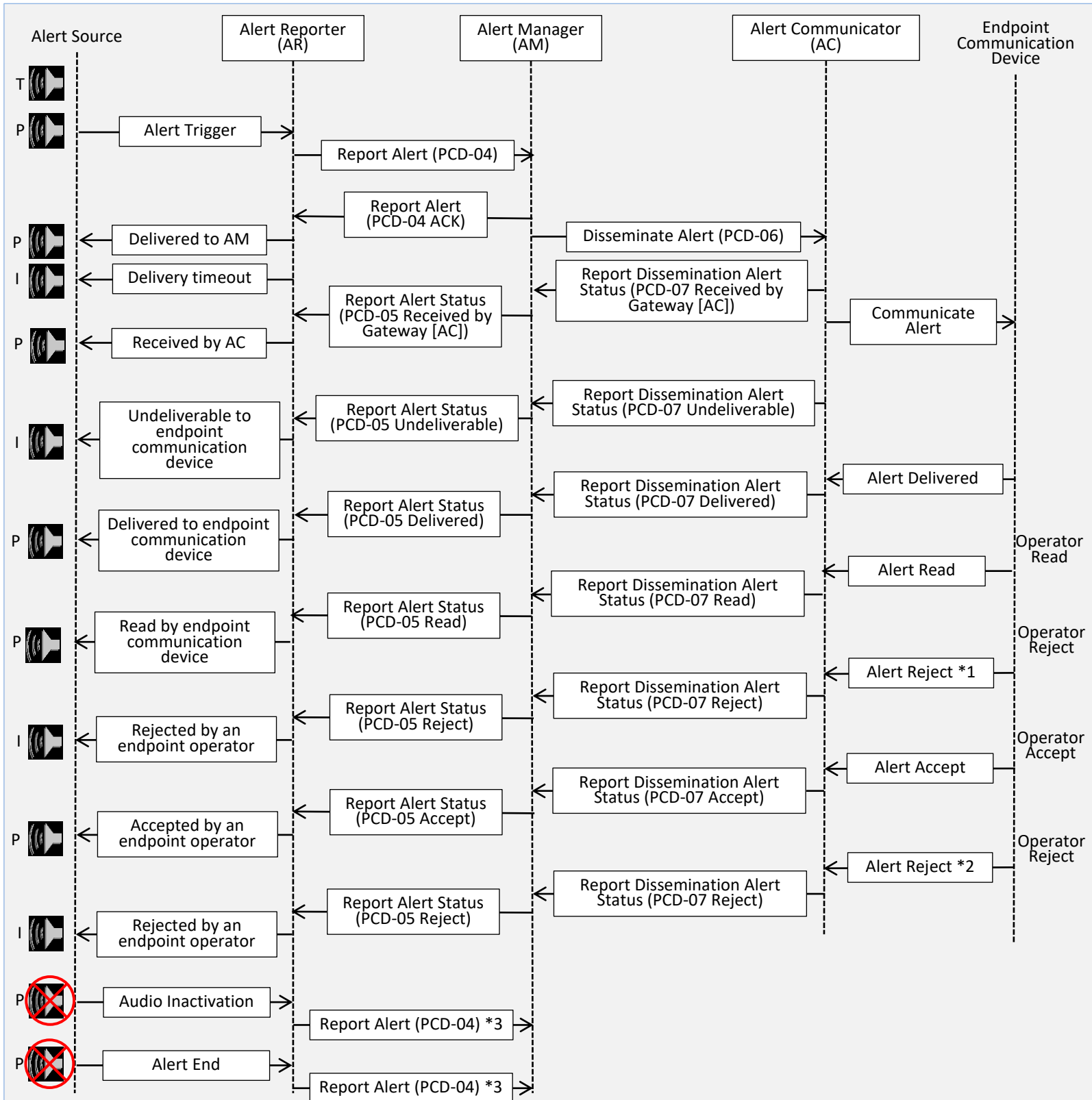


Quiet Hospital ACM Alert Timing Diagram

(actors left to right, time top to bottom)



*1 this reject by recipient who knows they are unavailable

*2 this is follow up reject by previous accept who has become unavailable

*3 what the ACM AM actor does with this is outside the scope of ACM

The Alert Source local alarm audio activation decision points: T=traditional, P=paused, I=Immediately activate

Alert source always retains responsibility for its local alarm activation and the decision to pause or inactivate local alarm audio
ACM AM and AC actors and endpoint communication device never overtly request AR actor or alert source to pause or end local alarm audio
AR and likely AM will not always know of all the notification destinations (assignment groups & alternates)

A single PCD-04 from an AR actor is likely to result in numerous PCD-06, PCD-07, and PCD-05 transactions

While some endpoint destinations/operators may be undeliverable, timeout, or reject others may accept, and may reject after an accept