

WITHOUT MESSAGE
ENCRYPTION

SUMMARY	
Matched Branch:	0
Partially Matched Branch:	2
Mismatched Branch:	2
Extra Branch:	24
Total Match:	8.33 %
Concept Match:	0.0 %
Link. Phr. Match:	25.0 %
Misconception:	100.0 %
Hierarchy Match:	16.67 %

Grade: 8.42%

illustrated
by

encryption
not required
when

authentication
tag or code
is generated
using keys
and then is
appended with
each message

message itself
is not encrypted
and can be
read at the
destination
with an authentication
function

same message
is broadcast
to a number
of destination

one side has
a heavy load
and cannot
afford the
time to decrypt
all the incoming
messages

inducing

begetting

notification
to users that
the network
is unavailable

authentication
on a selective
basis with
messages being
randomly chosen