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Title	Clarify the EAP based Authentication Procedure		
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	Contribution on comments to P802.16g-D1
Re:	
Abstract	In this contribution, we clarify the EAP based authentication procedure in Figure 477
Purpose	Adoption

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Clarification on EAP Based Authentication **Procedure Diagram**

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1. Introduction

In Section 14.2.5.1 (EAP based authentication procedures), Figure 477, it is confused to use bi-direction arrow line to show interaction between 802.16 Entity and NCMS. It is hard to tell sequence of the call flow. Based on EAP specification, the C SM REQ is sent from NCMS to 802.16 Entity. The 802.16 Entity will send C SM RSP in response to it. Itit is better to separate them by C SM NOTFY, which will make the flow more accurate.

2. Proposed Solution

This contribution clarifies the primitive diagrams by separating changing the C SM REQ/RSP primitive into two unidirectional arrow lineC SM NOTFY.

3. Detail Text Changes

[Modify section 14.2.5.1, replace Figure 477with the following figures]]

14.2.5.1 EAP based authentication procedure

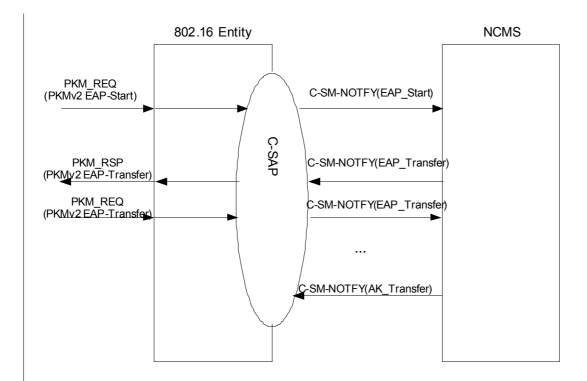


Figure 477 ---- EAP based Authentication Procedure

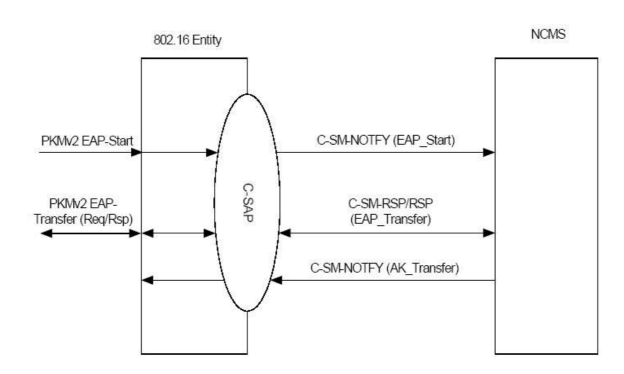


Figure 477—EAP based Authentication Procedure