## P-BND-ELGNAEUW-CA PUP Underwriting rules with neither Automatic Exception model nor UW Approval

## Overview

Name:	P-BND-ELGNAEUW-CA PUP Underwriting rules with neither Automatic Exception model nor UW Approval			
Type:	Feature Feature			
Format:	Text			
Project:	PAS (Requirements)			
Created on:	2016-02-17T18:48:21.739+0000			
Creator:	Gopalan, Srividya (gyagopa)			
Last modified:	2016-05-20T09:29:17.583+0000			
Artifact Revision URL:	P-BND-ELGNAEUW-CA PUP Underwriting rules with neither Automatic Exception model nor UW Approval Revision UxmJ8R5tEealbr5ttdcfYw			

Name	Value
Identifier	26028

### **Artifact Content**

User Story ID: 26028

User Story Title: P-BND-UWNOAPPR-CA PUP Underwriting rules with neither Automatic Exception model nor UW Approval

**User Story Summary:** 

UW Guidelines as elaborated in the ACs are processed neither through AE nor by the UW Approval.

As per CRPM010, for a couple of UW rules, the Automated Exception Logic flag and Manual UW exception flag were updated from N/N to Y/Y. The story was updated to reflect the changes.

As per UW 46, Membership is not mandatory to bind a CA PUP policy. This story reflects the changes for AAA membership

As per UW 42, when the user initiates a PUP policy over an underlying HO4 or HO6, and selects more than 4 units for the field 'Number of units/acres', the user will be able to proceed further.

**Supporting Info** 

State	CA
Product	PUP
Related User Story	NA
CL Story	NA

# **Version History**:

Version #	Description of Change	Requirements Link	Supporting Artifacts	Implemente d By RTC #	Modified By
	CR UW#46, To allow the user to bind the CA PUP policy with UW approval. Membership	neither Automatic Exception model nor UW Approval v3	CA.pdf 26003: PAS_Propert y_Information	ELGNAEUW- 26028 CA PUP Underwriting	Srividya Gopalan/Nali ni Pratapchandr an
2	Initial version	20209: US CA PUP Underwriting rules with nei ther Automati c Exception model nor U W Approval v 2.0		PUP-NB- RUL005: 20209: US CA PUP Underwriting rules with neither Automatic Exception model nor UW Approval v2.0 (441665)	Jha, Rupesh

Comments none