	imber: P14-7	Reinsurance Year: 2026	
Record Name: Insurance in Force		Version: Draft	
Record	Code: P14	Release Date: 5/1/2025	
o qualify for higher	coverage level the following number of commodities (O	ualifying Commodity Count) are required according to underwriting rules:	
o quum, ioi ingite			
	Coverage Level	Minimum Number of Agricultural	
	Percentage	Commodities Produced	
	50	1	
	55	1	
	60 65	1	
	70	1	
	75	1	
	80	3	
	85	3	
o determine if the f evenue requiremen Commodity 1, Comn	farm is eligible for the 80 and 85 percent coverage level cl nt for coverage level eligibility will not be applied towards	equired revenue to count) as a commodity for coverage level purposes will be grouped togeth hoices. Each commodity will be used only once for coverage level eligibility. Revenue above th qualifying additional commodities. The "Commodity" shown in the examples below (i.e., d in the AGM AgrRate 'A01000' table. This column was created to group commodities. The he same level.	
/linimum Qualifyinរូ	g Amount (MQA) = Round(Round(Round(1/Total Commo	odity Count,3) * 0.333,3) * Total Expected Revenue,0)	
xample 1:			
Commodity 1	\$50,000		
Commodity 2	\$35,000		
	\$5,000		
Commodity 3	\$3,000		

Round(Round(1/4,3) * 0.333,3) * \$95,000 (Total Expected Revenue),0) = \$7,885 to qualify as a commodity

With addition of revenue from commodity 3 and 4, this grower has 3 commodities and qualifies for all coverage levels.

Exhibit Name: WFRP Coverage Level Eligibility (Plan Code 76, Co	ommodity Code 0076)
Exhibit Number: P14-7	Reinsurance Year: 2026
Record Name: Insurance in Force	Version: Draft
Record Code: P14	Release Date: 5/1/2025

Example 2:

The following example provides additional information as to how PASS will handle the validation of coverage level eligibility and determination of Qualifying Commodity Count.

Minimum Qualifying Amount (MQA) = \$10,043

Commodity 1	\$100,000	
Commodity 2	\$9,950	
Commodity 3	\$9,000	
Commodity 4	\$21,000	
Commodity 5	\$9,950	

Step 1 - Find all the commodity values >= MQA. For this example commodity values 1 and 4, 2 commodity values met eligibility.

Step 2 - Determine Grouped Revenue for the commodities that did not qualify in Step 1. Grouped Revenue = Total Expected Revenue - Summed Revenue from eligible commodities. For this example \$149,900 - \$121,000 = \$28,900 Grouped Revenue.

Step 3 - Determine Grouped Commodity Count. Grouped Commodity Count = ROUNDDOWN(Grouped Revenue/MQA,0). For this example \$28,900/\$10,043 = 2 Grouped Commodity Count.

Step 4 - Determine Qualifying Commodity Count. Qualifying Commodity Count = Eligible Commodity Count + Grouped Commodity Count. For this example 2 + 2 = 4.

Notes:

'Qualifying Commodity Count' will be used in Diversification Factor Formula (Exhibit P19-1 Section 3). If a Commodity Code equals Potatoes, "0084", then there must be at least 2 qualifying commodities.