

Application Source:
File Group:
Record Name: DRP Coverage Inquiry
Record Code: P29

File Type: Delimited
Reinsurance Year: 2022
Version: Approved
Release Date: 7/1/2021

<u>Record Number</u>	<u>Output</u>	<u>Field Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Max Length</u>	<u>Format</u>	<u>BUS Key</u>	<u>Req?</u>	<u>Rules</u>
P29		1	AIP Code	Character	2		Y	Y	AIP Code must be valid; edit with the AIP ICE, "D00100".
P29		2	Reinsurance Year	Numeric	4	CCYY	Y	y	Reinsurance Year must be "2022".
P29		3	Record Type Code	Character	6		Y	Y	Record Type Code must be "P29".
P29		4	AIP Policy Producer Key	Character	15		Y	Y	AIP Policy Producer Key must match the parent primary Policy Producer, "P10" Record.
P29		5	AIP DRP Coverage Inquiry Key	Character	15		Y	Y	AIP DRP Coverage Inquiry Key must be unique within the submitted DRP Coverage Inquiry, "P29" record.
P29		6	Practice Code	Character	3			Y	Practice Code used to retrieve Quarterly Producer Information.
P29		7	Irrigation Practice Code	Character	3				Irrigation Practice Code must be valid; edit with the Irrigation Practice ADM, "A00490".
P29		8	Cropping Practice Code	Character	3				Cropping Practice Code must be valid; edit with the Cropping Practice ADM, "A00450".
P29		9	Organic Practice Code	Character	3				Organic Practice Code must be valid; edit with the Organic Practice ADM, "A00500".
P29		10	Interval Code	Character	3				Interval Code must be valid; edit with the Interval ADM, "A00480".
P29	*	11	AIP Code List	Character	14				RMA will return a delimited list of all AIP's with coverage in the Quarter matching the request.
P29	*	12	Total Producer Declared Production	Numeric	10	9999999999			RMA will return the Total Declared Covered Milk Production(P18 Field 28) from ALL AIP's according to the producer and the Quarter matching the request.

Application Source:
File Group:
Record Name: DRP Coverage Inquiry
Record Code: P29

File Type: Delimited
Reinsurance Year: 2022
Version: Approved
Release Date: 7/1/2021

<u>Record Number</u>	<u>Output</u>	<u>Field Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Max Length</u>	<u>Format</u>	<u>BUS Key</u>	<u>Req?</u>	<u>Rules</u>
									AIP will be responsible for ensuring the producer reported production is enough to satisfy the policy requirements.
P29	*	13	Initial Accepted Batch Number	Numeric	5	99999			Initial Accepted Batch Number is the original sequence number assigned when this record was first received at RMA.
P29	*	14	Initial Accepted Date	Date/Time	21	CCYYMMDD hh:mm:ss:ff			Initial Accepted Date is the original date assigned when this record was first received at RMA.
P29	*	15	Batch Received Date	Date/Time	21	CCYYMMDD hh:mm:ss:ff			Batch Received Date is the date that the AIP file is received by RMA.
P29	*	16	Batch Number	Numeric	5	99999			Batch Number is a sequential number assigned when an AIP file is received.
P29	*	17	Batch Record ID	Numeric	15				Batch Record ID is a sequential number assigned to each record in the AIP file by RMA during processing. Batch Record ID is unique within the record type of the batch.
P29	*	18	Process Result Code	Character	1				Process Result Code equals the final result code as determined by PASS processing, refer to the Process Result ICE, "D00002" for values.