



Unit Label		Unit Name	Unit definition and relations	DESCRIPTION OF MAP UNITS	Interpretation	Correlative units or notes
				CRATER MATERIAL		
CR	crater fill material	Unidentified, very low backscatter, low-RMS slope material filling some impact basins		Low viscosity, gently emplaced material that locally flooded the lower portions of individual impact crater basins following impact crater formation (e.g., for example, Isidorus A, 1904)	This unit is correlative with no implications for temporal equivalence across the map area	
CRF	Machanic crater flow material	Moderately high backscatter, digitate flow flows.		Impact melt or fluidized deposits created by hypersonic impact associated with the formation of Machanic craters		
CRAD	Adams crater flow material	Moderately high backscatter, digitate flow flows.		Impact melt or fluidized deposits created by hypersonic impact associated with the formation of Adams crater		
CT	crater associated flow material	Moderately high backscatter, digitate flow flows.		Impact melt or fluidized deposits created by hypersonic impact associated with the formation of individual craters	This unit is disjunctive with no implications for temporal equivalence across the map area	
CU	crater material, undivided	High backscatter material surrounding a central depression, rim scarps, and flow materials of radial-high and lobate-low varieties; includes flow material, with pattern radial-ridge-top and troughs and radial ridges to the central cavity		Deposits and materials associated with impact craters, including impact melt, fluidized deposits, or subsurface flows. Crater formed by impact of a meteorite, while radial ridges, and rim crest material are the result of distribution of crater material. Radial ridge flows may be truncated impact melt, while radial ridges are the result of other post-impact-related fluidizing or smothering impacts	This unit is disjunctive with no implications for temporal equivalence across the map area	
CORONA-RELATED MATERIAL						
CC	corona crater	Typically low backscatter material with varying incline and local spurs, generally 3-10 km diameter, lobate flow features, smooth locally, smooth to rough		Low viscosity, low formed lava as the proximal extension of individual craters with which units is spatially associated	This unit is disjunctive with no implications for temporal equivalence across the map area	
CRF	corona interior flow material	Highly low backscatter material, commonly digitate to lobate margins, lobate within the interior of individual corona zones along the rim. Flow direction either present, indicating flow away from individual corona zones		Low viscosity material formed lava as the proximal extension of individual craters with which units is spatially associated	This unit is disjunctive with no implications for temporal equivalence across the map area	
MA	Arannai Corona flow material	Moderate to low backscatter, sheet flow to digitate deposits with lobate margins, highly postulating (formation of corona topography) and deformation		The material formed from lava emitted at a margin of Arannai Corona, highly postulating (formation of corona topography) and deformation		
MAA	Arannai Corona flow materials	Medium to high backscatter to unit MA, associated with the rim of Arannai Corona		Read material formed from lava (?) associated with formation of Arannai Corona		
MAA	Arannai Corona flow materials	Medium to high backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials	High to low backscatter, digitate and lobate flows spatially associated with Arannai Corona, differs from flow lobate, character of unit		Low flow related to Arannai Corona		
MAA	Arannai Corona flow materials	High to low backscatter material, variably defined by constricted, radial and concentric fractures and ridges, local digitate and lobate flow margins, flow direction and lobate flow margins, may be associated with flow emanate from parallel fractures		Low viscosity material related to Arannai Corona		Relation with fractures indicate that this was a broad synchronous of Arannai Corona and its region. This unit probably marks product of Arannai Corona
MAA	Arannai Corona flow materials					

[illegible]