

Anomaly No	Rank1 is high	UTMe	UTMn	Identified by:	Comment	Geology	Field checked
nana_arad04_1	1	313814	8641199	Discrete U/Uav	Anomaly within sst at ESE and NNE fault intersection		2004
nana_arad04_2	1	317599	8635315	RGB U high and U/Uav	Within sandstone on NE and ENE structure intersection		2004
nana_arad04_3	1	320741	8638904	UU/Th within sst (no average U or K because edge of image)			2004
nana_arad04_4	1	317019	8636751	1km long Linear UU/TH (NE dir) with discrete U/Uav (very high U)	In Oenpelli dolerite along sst edge	Pdo / Phe	
nana_arad04_5	1	318446	8635895	Very discrete U/Uav anomaly with weak K/Kav		Phe	
nana_arad04_6	2	319726	8636567	U/Uav anomaly with weak K/Kav		Phe	
nana_arad04_7	2	316070	8640905	Discrete U/Uav anomaly		Phe	
nana_arad04_8	2	318124	8642894	Discrete U/Uav anomaly with weak UU/Th and K/Kav		Pc	2004
nana_arad04_9	2	317746	8634836	Isolated Th anomaly		Phe	
nana_arad04_12	2	319954	8635901	Weak UU/th, U/Uav and K/Kav		Phe	
nana_arad04_13	2	318850	8636000	No K/Kav, is a U/Uav and UU/Th		Phe	
nana_arad04_14	2	316669	8636384	Very high U (U/Uav, UU/Th) and mod K/Kav	Note rad lineament stretches to NE along sst edge	Pdo	
nana_arad04_15	2	317226	8637003	Very high U (U/Uav, UU/Th) and weak K/Kav	Note rad lineament stretches to SW along sst edge	Pdo	
nana_arad04_16	2	319719	8640941	Mod UU/Th and weak K/Kav anomaly.	rad trend extends SW into the sst.	Phe	
nana_arad04_17	2	313874	8641821	Weak U/Uav and UU/Th anomaly with no K/Kav anomaly	Area with several structures.	Phe	2004
nana_arad04_18	2	315961	8644370	Weak U anomaly (U/Uav and UU/Th) with no K/Kav	On major WE structure	Phe	2004
nana_arad04_19	2	317930	8642212	UU/Th anomaly and discrete U/Uav anomaly	150m east of drilling	Pc	2004
nana_arad04_20	2	319266	8636853	Very discrete U/Uav anomaly with very weak UU/Th and K/Kav		Phe	
nana_arad04_21	3	324756	8631733	Weak UU/Th anomaly (no average because near image edge)		Phe	
nana_arad04_22	3	319974	8632258	Weak UU/Th and U/Uav (no K/Kav) within sst		Phe	

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nana_arad04_23	3	320432	8635077	U/Uav, K/kav and mod UU/Th		Pc	
nana_arad04_24	3	319905	8635258	U/Uav and weak UU/Th and K/Kav		Pc	
nana_arad04_25	3	322315	8636117	Mod UU/Th and no average because image edge.		Pc	
nana_arad04_26	3	316996	8641633	Subtle U anomaly (U/Uav and UU/TH) with no K/Kav		Phe	
nana_arad04_27	3	315890	8642484	Subtle U/Uav and UU/Th anomaly (no K/Kav)	Associated with WE trending lineament	Phe	2004
nana_arad04_28	3	313195	8642810	Subtle U/Uav and UU/Th anomaly (no K/Kav)	Associated with WE trending lineament	Phe	2004
nana_arad04_29	3	314812	8642895	Subtle U anomaly (U/Uav and UU/TH) with no K/Kav		Phe	2004
nana_arad04_30	3	312415	8643845	UU/Th and U/Uav but no K/Kav	Major WE structure although rad ENE trend also present.	Phe	
nana_arad04_31	3	311989	8644427	U marginally above background (no average because edge of image) but no UU/Th		Phe	
nana_arad04_35	4	322342	8630977	U/Uav31 within sst	LOWER PRIORITY SINCE PHN?	Phe / Phn	Y
nana_arad04_36	4	324671	8630618	U/Uav anomaly with weak K/Kav	LOWER PRIORITY SINCE PHN?	Phe / Phn	Y
nana_arad04_37	3	316666	8631366	UU/Th		Phe	2004
nana_arad04_38	3	316559	8631744	UU/Th		Phe	2004
nana_arad04_39	3	316373	8632169	UU/Th		Phe	2004