

	AEMjo-gg	JOORINA GRANODIORITE: biotite granodiorite; local tonalite and monzogranite; locally porphyritic; variably foliated; metamorphosed	ilbara 1				AWAn-mbg	Medium arained foliated amphibolite and amphibolite schist
	AEMmu-gm	MUNGANBRINA MONZOGRANITE: monzogranite; banded, medium- to coarse-grained; locally seriate to porphyritic; weakly foliated and metamorphosed					AWAn-mbma	Silicified meta komatilitic basalt
	AEMmu-gmi	Monzogranite with matic and ultramatic xenoliths; weakly metamorphosed	St P				AWAn-mbmz	Altered kometiitic baselt wideenread elileification and quartz vainlate
_	AEMca-gmp	CARBANA MONZOGRANITE: biotite monzogranite; feldspar porphyritic; common mafic xenoliths; weakly metamorphosed	B		>3490 Ma®			White and arey laminated abort: resolutellingd, metamorphoped
	AEMca-mgss	trongly foliated metogranite and granitic schist					AWAn-mutk	Talc-carbonate and chlorite-sementine-carbonate schist: metamorphosed ultramatic volcanic rocks
	AEMca-gm	Biotite monzogranite to granodiorite; fine- to medium- grained, seriate; minor pegmatite; weakly foliated and metamorphosed					AWAn-mwa	Amphibolite and amphibolite schist: medium-arained and variably foliated
	AEMcw-ggv	COTTON WELL GRANODIORITE: muscovite granodiorite; fine- to medium-grained; weakly foliated; metamorphosed					AWAn-xmba-a	Amphibolite, commonly schistose and derived from basalt, intruded by aranitic rocks including peamatite veins
	AEMke-gg	GRANODIORITE: biotite-hornblende granodiorite; local monzogranite and tonalite; foliated; local mafic xenoliths and schlieren; metamorphosed					AWAn-xmba-mat	Interlayered amphibolite derived from basalt and serpentinite
	AEMna-gge	NANDINGARRA GRANODIORITE: biotite-hornblende granodiorite to tonalite; equigranular; contains inclusions of Tambina Supersuite tonalite; metamorphosed					AWAn-xmwa-g	Amphibolite, commonly schistose, intruded by granitic rocks including pegmatite veins
- г		AKEc-uk CHARTERIS BASALT Komatiite, with pyroxene- and olivine-spinifex textures; local talc-carbonate rock and ultramatic schist; metamorphosed					AWAn-bb	Basalt; generally massive; includes syn-volcanic dolerite intrusions; locally schistose; metamorphosed
							AWAn-bk	Komatiitic basalt, massive and pillowed lavas; local pyroxene spinifex texture; metamorphosed
	ANEC-UK						AWAn-ccb	Grey, white, and blue-black layered chert; metamorphosed
	に、一人にたってい						AWAn-o	Dolerite and gabbro; metamorphosed
					L	LL	AWAn-od	Dolerite; metamorphosed

3325-3315 Ma⁷

3321–3304 Ma c.3310 Ma 3317–3313 Ma

3318-3312 Ma⁶

с. 3315 Ма⁶ 3313–3300 Ма

aly Gr

- AKEw-mh Interlayered psammitic and pelitic rocks; metamorphosed shale, siltstone, and sandstone
- AKEw-mls Pelitic schist; metamorphosed shale and minor siltstone

WYMAN FORMATION

AKEw-mls

AKEw-fnt

AKEw-cc Chert; metamorphosed

AKEw-mh

AKEw-fnm

AKEw-sh Red-weathering, green-grey shale and grey and white chert; metamorphosed

AKEw-cc

AKEw-fr

AKEw-sh

AKEw-frtz

AKEw-shz

AKEw-bko

- AKEw-shz Grey and white chert after shale and fine-grained felsic tuff; metamorphosed
- AKEw-fnm Interbedded felsic volcanic siltstone, sandstone, conglomerate, and shale
- AKEw-fnt Felsic volcanic sandstone; tuffaceous; local quartz sandstone; metamorphosed
- AKEw-fr Porphyritic rhyolite and rhyodacite; local felsic volcaniclastic rocks; metamorphosed
- AKEw-frtz Fine-grained, grey bedded chert derived from silicified felsic ash; metamorphosed
- AKEw-bko Pillowed komatiitic basalt: metamorphosed

с. 3325 Ма⁷