

# Address group cluster

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# Address group cluster

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
1	<a href="#">Physical address indicator</a>	428950	Boolean [1]	1 2 9	Yes No Not stated/inadequately described
2	<a href="#">Purpose of address</a>	428932	String [3]	PR SEC RES TEM BUS OVS DEL POS OTH UNK	Primary property address Secondary property address Residential address Temporary accommodation Business address Address when overseas Delivery address Postal/correspondence address Other address Not stated/unknown
3	<a href="#">Address status cluster</a>	611143			
1	<a href="#">Address currency status</a>	521549	String [1]	P C F M T U	Prior Current Future Mail returned from this address Temporary Unknown
2	<a href="#">Address start date</a>	636324	Date/Time [8]	DDMMYYYY	The day of a particular month and year.
3	<a href="#">Address end date</a>	636294	Date/Time [8]	DDMMYYYY	The day of a particular month and year.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
4	<a href="#">Date accuracy indicator</a>	294429	String [3]	AAA Day, month and year are accurate AAE Day and month are accurate, year is estimated AAU Day and month are accurate, year is unknown AEA Day is accurate, month is estimated, year is accurate AEE Day is accurate, month and year are estimated AEU Day is accurate, month is estimated, year is unknown AUA Day is accurate, month is unknown, year is accurate AUE Day is accurate, month is unknown, year is estimated AUU Day is accurate, month and year are unknown EAA Day is estimated, month and year are accurate EAE Day is estimated, month is accurate, year is estimated EAU Day is estimated, month is accurate, year is unknown EEA Day and month are estimated, year is accurate EEE Day, month and year are estimated EEU Day and month are estimated, year is unknown EUA Day is estimated, month is unknown, year is accurate EUE Day is estimated, month is unknown, year is estimated EUU Day is estimated, month and year are unknown UAA Day is unknown, month and year are accurate UAE Day is unknown, month is accurate, year is estimated UAU Day is unknown, month is accurate, year is unknown UEA Day is unknown, month is estimated, year is accurate UEE Day is unknown, month and year are estimated UEU Day is unknown, month is estimated, year is unknown UUA Day and month are unknown, year is accurate UUE Day and month are unknown, year is estimated UUU Day, month and year are unknown
5	<a href="#">Address start time</a>	636339	Number [6]	hmmss A valid time measured as hours, minutes and seconds using a 24 hour clock.
6	<a href="#">Address end time</a>	636376	Number [6]	hmmss A valid time measured as hours, minutes and seconds using a 24 hour clock.
7	<a href="#">Address status identifier</a>	428979	String [3]	OFF Official address VAL Valid alias address INV Invalid alias address OBS Obsolete address UNK Not stated/Unknown
4	<a href="#">Address components cluster</a>	611149		
1	<a href="#">Building/complex sub-unit type</a>	429004	String [4]	ANT Antenna APT Apartment ATM Automated Teller Machine

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				BBQ Barbecue
				BTSB Boatshed
				BLDG Building
				BNGW Bungalow
				CAGE Cage
				CARP Carpark
				CARS Carspace
				CLUB Club
				COOL Coolroom
				CTGE Cottage
				DUPL Duplex
				FCTY Factory
				FLAT Flat
				GRGE Garage
				HALL Hall
				HSE House
				KSK Kiosk
				LSE Lease
				LBBY Lobby
				LOFT Loft
				LOT Lot
				MSNT Maisonette
				MBTH Marine Berth
				OFFC Office
				RESV Reserve
				ROOM Room
				SHED Shed
				SHOP Shop
				SHRM Showroom
				SIGN Sign
				SITE Site
				STLL Stall
				STOR Store
				STR Strata unit
				STU Studio/studio apartment
				SUBS Substation
				SE Suite
				TNCY Tenancy
				TWR Tower
				TNHS Townhouse
				UNIT Unit
				VLT Vault
				VLLA Villa
				WARD Ward
				WHSE Warehouse
				WKSH Workshop

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
	<a href="#">Building unit number</a>			A combination of alphanumeric characters that identify an entity.
3	<a href="#">Floor/level type</a>	429016	String [4]	B Basement FL Floor G Ground L Level LG Lower ground floor M Mezzanine OD Observation deck P Parking PTHS Penthouse PLF Platform PDM Podium RT Rooftop SB Sub-basement UG Upper ground floor
4	<a href="#">Level number identifier</a>	429068	String [5]	X[XXXX] An identifier representing the floor or level number in a multi-storey building or sub-complex.
5	<a href="#">Secondary complex name</a>	429404	String [50]	X[X(49)] A combination of alphanumeric characters.
6	<a href="#">Complex road number 1</a>	429268	String [6]	XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.
7	<a href="#">Complex road number 2</a>	429264	String [6]	XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.
8	<a href="#">Complex road name</a>	429376	String [45]	X[X(44)] A combination of alphanumeric characters.
9	<a href="#">Complex road type</a>	429387	String [4]	ACCS Access ALLY Alley ALWY Alleyway AMBL Amble APP Approach ARC Arcade ARTL Arterial ARTY Artery AV Avenue

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				BA Banan
				BEND Bend
				BWLK Boardwalk
				BVD Boulevard
				BR Brace
				BRAE Brae
				BRK Break
				BROW Brow
				BYPA Bypass
				BYWY Byway
				CSWY Causeway
				CTR Centre
				CH Chase
				CIR Circle
				CCT Circuit
				CRCS Circus
				CL Close
				CON Concourse
				CPS Copse
				CNR Corner
				CT Court
				CTYD Courtyard
				COVE Cove
				CR Crescent
				CRST Crest
				CRSS Cross
				CSAC Cul-de-sac
				CUTT Cutting
				DALE Dale
				DIP Dip
				DR Drive
				DVWY Driveway
				EDGE Edge
				ELB Elbow
				END End
				ENT Entrance
				ESP Esplanade
				EXP Expressway
				FAWY Fairway
				FOLW Follow
				FTWY Footway
				FORM Formation
				FWY Freeway
				FRTG Frontage
				GAP Gap
				GDNS Gardens

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				GTE Gate GLDE Glade GLEN Glen GRA Grange GRN Green GR Grove HTS Heights HIRD Highroad HWY Highway HILL Hill INTG Interchange JNC Junction KEY Key LANE Lane LNWY Laneway LINE Line LINK Link LKT Lookout LOOP Loop MALL Mall MNDR Meander MEWS Mews MTWY Motorway NOOK Nook OTLK Outlook PDE Parade PWY Parkway PASS Pass PSGE Passage PATH Path PWAY Pathway PIAZ Piazza  PLZA Plaza PKT Pocket PNT Point PORT Port PROM Promenade QDRT Quadrant QYS Quays RMBL Ramble REST Rest RTT Retreat RDGE Ridge RISE Rise RD Road RTY Rotary



Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				RTE Route ROW Row RUE Rue SVWY Serviceway SHUN Shunt SPUR Spur SQ Square ST Street SBWY Subway TARN Tarn TCE Terrace THFR Thoroughfare TLWY Tollway TOP Top TOR Tor TRK Track TRL Trail TURN Turn UPAS Underpass VALE Vale VIAD Viaduct VIEW View VSTA Vista WALK Walk WKWY Walkway WHRF Wharf WYND Wynd
10	<a href="#">Complex road suffix</a>	429397	String [2]	CN Central E East EX Extension LR Lower N North NE North East NW North West S South SE South East SW South West UP Upper W West
11	<a href="#">Address site name</a>	429252	String [50]	X[X(49)] A combination of alphanumeric characters.
12	<a href="#">Location descriptor</a>	430302	String [50]	X[X(49)] A combination of alphanumeric characters.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning																																																								
13	<a href="#">Road number 1</a>	429586	String [6]	XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.																																																								
14	<a href="#">Road number 2</a>	429594	String [6]	XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.																																																								
15	<a href="#">Lot number</a>	429543	String [6]	X[XXXXX] A combination of alphanumeric characters that identify an entity.																																																								
16	<a href="#">Road name</a>	429747	String [45]	X[X(44)] A combination of alphanumeric characters.																																																								
17	<a href="#">Road type</a>	429840	String [4]	<table> <tr><td>ACCS</td><td>Access</td></tr> <tr><td>ALLY</td><td>Alley</td></tr> <tr><td>ALWY</td><td>Alleyway</td></tr> <tr><td>AMBL</td><td>Amble</td></tr> <tr><td>APP</td><td>Approach</td></tr> <tr><td>ARC</td><td>Arcade</td></tr> <tr><td>ARTL</td><td>Arterial</td></tr> <tr><td>ARTY</td><td>Artery</td></tr> <tr><td>AV</td><td>Avenue</td></tr> <tr><td>BA</td><td>Banan</td></tr> <tr><td>BEND</td><td>Bend</td></tr> <tr><td>BWLK</td><td>Boardwalk</td></tr> <tr><td>BVD</td><td>Boulevard</td></tr> <tr><td>BR</td><td>Brace</td></tr> <tr><td>BRAE</td><td>Brae</td></tr> <tr><td>BRK</td><td>Break</td></tr> <tr><td>BROW</td><td>Brow</td></tr> <tr><td>BYPA</td><td>Bypass</td></tr> <tr><td>BYWY</td><td>Byway</td></tr> <tr><td>CSWY</td><td>Causeway</td></tr> <tr><td>CTR</td><td>Centre</td></tr> <tr><td>CH</td><td>Chase</td></tr> <tr><td>CIR</td><td>Circle</td></tr> <tr><td>CCT</td><td>Circuit</td></tr> <tr><td>CRCS</td><td>Circus</td></tr> <tr><td>CL</td><td>Close</td></tr> <tr><td>CON</td><td>Concourse</td></tr> <tr><td>CPS</td><td>Copse</td></tr> </table>	ACCS	Access	ALLY	Alley	ALWY	Alleyway	AMBL	Amble	APP	Approach	ARC	Arcade	ARTL	Arterial	ARTY	Artery	AV	Avenue	BA	Banan	BEND	Bend	BWLK	Boardwalk	BVD	Boulevard	BR	Brace	BRAE	Brae	BRK	Break	BROW	Brow	BYPA	Bypass	BYWY	Byway	CSWY	Causeway	CTR	Centre	CH	Chase	CIR	Circle	CCT	Circuit	CRCS	Circus	CL	Close	CON	Concourse	CPS	Copse
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				CNR Corner
				CT Court
				CTYD Courtyard
				COVE Cove
				CR Crescent
				CRST Crest
				CRSS Cross
				CSAC Cul-de-sac
				CUTT Cutting
				DALE Dale
				DIP Dip
				DR Drive
				DVWY Driveway
				EDGE Edge
				ELB Elbow
				END End
				ENT Entrance
				ESP Esplanade
				EXP Expressway
				FAWY Fairway
				FOLW Follow
				FTWY Footway
				FORM Formation
				FWY Freeway
				FRTG Frontage
				GAP Gap
				GDNS Gardens
				GTE Gate
				GLDE Glade
				GLEN Glen
				GRA Grange
				GRN Green
				GR Grove
				HTS Heights
				HIRD Highroad
				HWY Highway
				HILL Hill
				INTG Interchange
				JNC Junction
				KEY Key
				LANE Lane
				LNWY Laneway
				LINE Line
				LINK Link
				LKT Lookout
				LOOP Loop

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				MALL MANDR MEWS MTWY NOOK OTLK PDE PWY PASS PSGE PATH PWAY PIAZ PLZA PKT PNT PORT PROM QDRT QYS RMBL REST RTT RDGE RISE  RD RTY RTE ROW RUE SVWY SHUN SPUR SQ ST SBWY TARN TCE THFR TLWY TOP TOR TRK TRL TURN UPAS
				Mall Meander Mews Motorway Nook Outlook Parade Parkway Pass Passage Path Pathway Piazza Plaza Pocket Point Port Promenade Quadrant Quays Ramble Rest Retreat Ridge Rise  Road Rotary Route Row Rue Serviceway Shunt Spur Square Street Subway Tarn Terrace Thoroughfare Tollway Top Tor Track Trail Turn Underpass

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				VALE Vale VIAD Viaduct VIEW View VSTA Vista WALK Walk WKWY Walkway WHRF Wharf WYND Wynd
18	<a href="#">Road suffix</a>	429869	String [2]	CN Central E East EX Extension LR Lower N North NE North East NW North West S South SE South East SW South West UP Upper W West
19	<a href="#">Postal delivery service type identifier</a>	430096	String [11]	CARE PO Care-of Post Office (also known as Poste Restante) CMA Community Mail Agent CMB Community Mail Bag GPO BOX General Post Office Box LOCKED BAG Locked Mail Bag Service MS Mail Service PO BOX Post Office Box PRIVATE BAG Private Mail Bag Service RSD Roadside Delivery RMB Roadside Mail Box/Bag RMS Roadside Mail Service
20	<a href="#">Postal delivery number</a>	430107	String [11]	X[X(10)] A combination of alphanumeric characters that identify an entity.
21	<a href="#">Postal delivery point identifier</a>	430306	Number [8]	{N(8)} A combination of valid numeric characters that identify Postal Delivery Point Identifier (PDPID) Code or blank.
22	<a href="#">Suburb/town/locality name within address</a>	429889	String [46]	X[X(45)] A combination of alphanumeric characters.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
23	<a href="#">Australian state/territory identifier of address</a>	430134	String [3]	NSW New South Wales VIC Victoria QLD Queensland SA South Australia WA Western Australia TAS Tasmania NT Northern Territory ACT Australian Capital Territory AAT Australian Antarctic Territory
24	<a href="#">Australian postcode</a>	611398	String [4]	0097 Not applicable 0098 Unknown 0099 Not stated/inadequately described
25	<a href="#">Country identifier</a>	659626	Number [4]	NNNN The Standard Australian Classification of Countries (SACC 2016) code set representing a country.
26	<a href="#">Address line</a>	594217	String [180]	X[X(179)] A combination of alphanumeric characters.
5	<a href="#">Address geocode cluster</a>	611155		
1	<a href="#">Geocode feature</a>	430313	String [30]	X[X(29)] A combination of alphanumeric characters.
2	<a href="#">Geocode containment indicator</a>	430494	Boolean [1]	1 Yes 2 No
3	<a href="#">Geocode geographic datum</a>	430325	String [10]	X[X(9)] A combination of alphanumeric characters.
4	<a href="#">Geocode positional uncertainty</a>	430490	Number [7]	N[NNN].NNN The numeric measurement in total metres.
5	<a href="#">Geocode vertical datum</a>	430339	String [10]	X[X(9)] A combination of alphanumeric characters.
6	<a href="#">Geocode latitude decimal degrees</a>	430445	Geospatial [12]	XN[N][.N(9)] A numeric measurement of latitude in decimal degrees.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
7	<a href="#">Geocode longitude decimal degrees</a>	430469	Geospatial [13]	XN[NN][.N(9)] A numeric measurement of longitude in decimal degrees.
8	<a href="#">Geocode height</a>	430483	Number [8]	N[NNNN].NNN The numeric measurement in total metres.
6	<a href="#">Address communication suppression cluster</a>	611161		
1	<a href="#">Address information suppression indicator</a>	522400	Boolean [1]	1 Yes 2 No
2	<a href="#">Data exchange agreement for suppressed data indicator</a>	553693	Boolean [1]	1 Yes 2 No
3	<a href="#">Address information suppression start date</a>	522407	Date/Time [8]	DDMMYYYY The day of a particular month and year.
4	<a href="#">Address information suppression end date</a>	522413	Date/Time [8]	DDMMYYYY The day of a particular month and year.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
5	<a href="#">Date accuracy indicator</a>	294429	String [3]	AAA Day, month and year are accurate AAE Day and month are accurate, year is estimated AAU Day and month are accurate, year is unknown AEA Day is accurate, month is estimated, year is accurate AEE Day is accurate, month and year are estimated AEU Day is accurate, month is estimated, year is unknown AUA Day is accurate, month is unknown, year is accurate AUE Day is accurate, month is unknown, year is estimated AUU Day is accurate, month and year are unknown EAA Day is estimated, month and year are accurate EAE Day is estimated, month is accurate, year is estimated EAU Day is estimated, month is accurate, year is unknown EEA Day and month are estimated, year is accurate EEE Day, month and year are estimated EEU Day and month are estimated, year is unknown EUA Day is estimated, month is unknown, year is accurate EUE Day is estimated, month is unknown, year is estimated EUU Day is estimated, month and year are unknown UAA Day is unknown, month and year are accurate UAE Day is unknown, month is accurate, year is estimated UAU Day is unknown, month is accurate, year is unknown UEA Day is unknown, month is estimated, year is accurate UEE Day is unknown, month and year are estimated UEU Day is unknown, month is estimated, year is unknown UUA Day and month are unknown, year is accurate UUE Day and month are unknown, year is estimated UUU Day, month and year are unknown