THIESS

LAKE VERMONT - CHARTERS TOWERS TRANSFERS

Effective 12 August - 1 October 2025



CHARTERS TOWERS <> DYSART					
TUESDAY TRANSFERS			WEDNESDAY TRANSFERS		
TCT-21		COACH - DAYSHIFT INCOMING	TCT-23		NIGHTSHIFT OUTGOING
Position	9:15 AM	Castletown Shopping Centre	Position	7:00 AM	Lake Vermont Village
Depart	9:30 AM	Castletown Shopping Centre	Depart	7:15 AM	Lake Vermont Village
Depart	10:55 AM	Burdekin Duck Roadhouse	Arrive	9:15 AM	BP Clermont (Comfort STOP)
Arrive	11:15 AM	Caltex Mosman Park (Comfort STOP)	Depart	9:30 AM	BP Clermont
Depart	11:30 AM	Caltex Mosman Park	Arrive	11:30 AM	Belyando Crossing Roadhouse (Comfort STOP)
Depart	1:45 PM	Belyando Crossing Roadhouse (Comfort STOP)	Arrive	11:45 AM	Belyando Crossing Roadhouse, Gregory Developmental Rd
Depart	2:00 PM	Belyando Crossing Roadhouse, Gregory Developmental Rd	Arrive	12:00 PM	Caltex Mosman Park (Comfort STOP)
Arrive	4:00 PM	BP Clermont (Comfort STOP)	Depart	12:15 PM	Caltex Mosman Park
Depart	4:30 PM	BP Clermont	Arrive	12:35 PM	Burdekin Duck Roadhouse
Arrive	6:30 PM	Lake Vermont Village	Arrive	2:00 PM	Castletown Shopping Centre
TCT-22		COACH - DAYSHIFT OUTGOING	TCT-24		NIGHTSHIFT INCOMING
Position	6:45 PM	Lake Vermont Village	Position	3:15 AM	Castletown Shopping Centre
Depart	7:00 PM	Lake Vermont Village	Depart	3:30 AM	Castletown Shopping Centre
Arrive	9:00 PM	BP Clermont (Comfort STOP)	Depart	4:55 AM	Burdekin Duck Roadhouse
Depart	9:15 PM	BP Clermont	Arrive	5:15 AM	Caltex Mosman Park (Comfort STOP)
Arrive	11:15 PM	Belyando Crossing Roadhouse (Comfort STOP)	Depart	5:30 AM	Caltex Mosman Park
Depart	11:30 PM	Belyando Crossing Roadhouse, Gregory Developmental Rd	Arrive	7:45 AM	Belyando Crossing Roadhouse (Comfort STOP)
Arrive	11:45 PM	Caltex Mosman Park (Comfort STOP)	Depart	8:00 AM	Belyando Crossing Roadhouse, Gregory Developmental Rd
Depart	12:00 AM	Caltex Mosman Park	Arrive	10:00 AM	BP Clermont (Comfort STOP)
Arrive	12:20 AM	Burdekin Duck Roadhouse	Depart	10:30 AM	BP Clermont
Arrive	1:45 AM	Castletown Shopping Centre	Arrive	12:30 PM	Lake Vermont Village