

Adelaide

B	Alice Springs																						
D	C	Brisbane																					
B	D	A	Canberra																				
C	B	D	D	Darwin																			
A	C	B	A	C	Melbourne																		
B	D	A	A	D	A	Sydney																	
C	D	A	B	E	B	A	NSW Nth Coast \ Riverina																
E	F	E	D	F	D	C	D	NSW Sth Coast															
G	G	G	G	G	G	G	G	G	NSW West														
D	C	D	E	A	D	E	E	F	G	NT Nth East													
B	A	D	E	C	C	E	E	F	G	B	NT South												
D	D	A	B	D	D	B	B	D	G	D	D	QLD Ctrl Coast											
E	D	B	C	D	E	C	C	E	G	D	D	A	QLD Far North										
E	E	D	D	C	E	D	D	E	G	D	D	B	C	QLD West									
D	D	A	A	D	C	A	A	D	G	E	E	A	B	D	QLD Sth East								
G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	QLD Sth West							
B	C	D	C	C	B	C	D	E	G	D	C	E	E	E	D	G	SA East						
B	C	D	D	B	C	D	D	E	G	C	A	D	D	E	D	G	B	SA North					
B	B	D	D	C	C	D	D	E	G	D	C	E	E	E	D	G	B	B	SA West				
G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	Tasmania			
C	D	D	C	E	B	C	D	E	G	E	D	E	E	E	D	G	C	D	D	G	VIC Country		
G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	Broome

**Depot to Depot Transit Time Guide**

\*Please note delivery times are an estimates only. We do NOT guarentee Transit Times nor courier delivery from our depots. These are calculated business days, not calender days.

- 1-3 Days A
- 2-4 Days B
- 3-5 Days C
- 4-6 Days D
- 7-10 Days E
- 9-12 Days F
- Limited allow G
- 10-18 Days

To calculate the approximate time a consignment will take to reach its destination, indentify both the origin and destination points on the above table. Follow the lines across and down the table until both meet. Use the letter with the legend key to identify the approximate time it will take to get from depot to depot.

\*For example, if a package was travelling from Sydney depot to Coober Pedy depot, the grid reference would be Letter D and therefore the approximate transit time would be 4-6 business days.