Extract from Hansard

[COUNCIL — Tuesday, 5 May 2015] p2976c-2977a

Hon Ken Travers; Hon James Chown

RAILCARS — A AND B-SERIES SERVICES

- 2901. Hon Ken Travers to the Parliamentary Secretary representing the Minister for Transport:
- (1) How many A-series rail car sets are required to provide normal scheduled services across the Perth rail network during:
 - (a) peak times; and
 - (b) non-peak times?
- (2) How many B-series rail car sets are required to provide normal scheduled services across the Perth rail network during:
 - (a) peak times; and
 - (b) non-peak times?
- Once the current order for 22 rail car sets are delivered and in service, how many A-series rail car sets will be required to provide normal scheduled services across the Perth rail network during:
 - (a) peak times; and
 - (b) non-peak times?
- (4) Once the current order for 22 rail car sets are delivered and in service, how many B-series rail car sets will be required to provide normal scheduled services across the Perth rail network during:
 - (a) peak times; and
 - (b) non-peak times?

Hon Jim Chown replied:

- (1) (a) 45 "A" series railcar sets are required during the peak periods.
 - (b) 30 "A" series railcar sets are required during the non-peak periods.
- (2) (a) 50 "B" series railcar sets are required during the peak periods.
 - (b) 25 "B" series railcar sets are required during the non-peak periods.
- (3) Once the current order for the additional 22 railcar sets are delivered and placed in service, 45 "A" series railcar sets will be required during the peak periods.
 - (b) Once the current order for the additional 22 railcar sets are delivered and placed in service, 30 "A" series railcar sets will be required during the non-peak periods.
- (4) Once the current order for the additional 22 railcar sets are delivered and placed in service, 64 "B" series railcar sets will be required during the peak periods.
 - (b) Once the current order for the additional 22 railcar sets are delivered and placed in service, 28 "B" series railcar sets will be required during the non-peak periods.