5. Planetary Gear and Plate

Tooth number of front sun gear	33
Tooth number of front pinion	21
Tooth number of front internal gear	75
Tooth number of rear sun gear	37
Tooth number of rear pinion	19
Tooth number of rear inter- nal gear	75
Drive & driven plate number of high clutch	4
Drive & driven plate number of low clutch	6
Drive & driven plate number of reverse clutch	2
Drive & driven plate number of 2-4 brake	3
Drive & driven plate number of low & reverse brake	6

6. Selector Position

P (Park)	Transmission in neutral, output member immovable, and engine start possible
R (Reverse)	Transmission in reverse for backing
N (Neutral)	Transmission in neutral and engine start possible
D (Drive)	Automatic gear change 1st ← → 2nd ← → 4th
3 (3rd)	Automatic gear change 1st ← → 2nd ← 3rd ← 4th
2 (2nd)	2nd gear locked (Deceleration possible 2nd ← 3rd ← 4th)
1 (1st)	1st gear locked (Deceleration possible 1st \leftarrow 2nd \leftarrow 3rd \leftarrow 4th)
Control method	Hydraulic remote control