## 5. Planetary Gear and Plate

Tooth number of front sun	33	
gear	55	
Tooth number of front pinion	21	
Tooth number of front inter-	75	
nal gear	75	
Tooth number of rear sun	07	
gear	37	
Tooth number of rear pinion	19	
Tooth number of rear inter-		
nal gear	75	
Drive & driven plate number		
of high clutch	4	
<b>U</b>		
Drive & driven plate number	6	
of low clutch		
Drive & driven plate number	2	
of reverse clutch	۷.	
Drive & driven plate number		
of 2-4 brake	3	
Drive & driven plate number	6	
of low & reverse brake		

## 6. Selector Position

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