Willys C101, C131 Timken Bearing Data

1	_	_	Horse-power or Capacity	- 07	De-	Front Wheel			Rear Wheel		Differential				- Apply	Other Applications	
1	l'essi	Model			tion	Inner		Pivot	Inner	Outer	RH	L.	H. Front	Rear	1		
LLYS	CON	MERC	IAL								-	1 49	9 1	-			
3 1 5 - 1 5 -	30-31	C101	30 Cut. Tr	pl. C	Cone	2788 2729 2788 2720	1751 1729 1751 1729	T82	362 362 395 394A	368 362 367 382	377 3720 377 3720	377 372 37 372		-	2 Bear	2 Bearings re	
1931	1931	C131	6 Cyl. 6 Cyl. 38 Cwt.		Cone								7 44156 0 44348	1	quir	2 Bearings re- quired for Pinion	
				TI	VIKE	N TA	PERE	D RO	LLER	BEAT	RINC	is.			The same		
		Teami	- In	TI	MKE	N TA	47-		LLER	BEAL	RINC	is.					
roat Fr	Maii ont Re	Transmi ashafi aar Roar		Counte	rshaft	Section	Stee	ring	Shaft	Other Applicat		De- scrip- tion	Horse-power Capacity	or	Model	Yea	
rost Fr	Mail ont Re	ashaft	1.0	Counte	rshaft	Section	Stee or Shaft	ring	Shaft	Other		De- scrip-	Capacity		Model OMME	1	
oot Fr	Mail ont Re	ashaft	Pocket C	ounte root	rshaft	Section	Stee or Shaft	ring	Shaft	Other		De- scrip-	Capacity	YS C		1	

Scan courtesy of Auckland Vintage Car Club Library – John Stokes

For detailed bearing specifications, please refer www.timken.com