Org No. QDF9R	REMOVE ALL BURRS AND SHARP EDGES.					THIRD ANGLE PROJECTION.			
					-	L3			
						L1			
			INCH	MM					
CROWN WHEEL BOLT	PCD	D1	5.433	138		· F			
No. OF BOLTS			8	8		L			
THREAD / THRO' HOLE			0.421	10.7			-		
CROWN WHEEL SPIGOT DIA		D2	4.2533	108.0					
BEARING DIA		D3	2.9537	75.0					
BEARING DISTANCE		L1	4.055	103.0	]				
SPIGOT LENGTH		L2	0.984	25.0					
		L2/A	0.984	25.0					
OVERALL LENGTH		L3	6.024	153.0	]				
BEARING/CROWN WHI	EEL	L4	0.335	8.5					
BORE		D4	2.560	65.0					
DRIVE SHAFT SPLINE:	-								
No. OF TEETH									
PITCH									
TYPE									
PRESSURE ANGLE						L4	L2/A		
							FINISH. MACH, LIMITS. FRACT. ± 1/64".	GRIND@	
LE R.W.D. DIFF DATA SH	EET.						DEC. ± 0.005". MATERIAL. TREATMENT.		
CALE 1:1 U.O.S. SH	IEET 1 OF 1					IF IN DOUBT, ASK.	ISSUE. 01 DATE. 23.5.05 DRAWN BY. M.L.M.		
rg. No. QDF9R				Quaife	Design & Development.	THE DRAWING OR ORSIGN IS STRETTY CONTROLMAL A. HE INCOMENTIATION OF THE THE EXCLUSIVE PROPERTY OF R. QUARE PROPERTY OF AND MAY HOY BE USED COPIED OR EXHIBITED WITHOUT HER WEITHE PERMEDON.	Used In. VW BEETLE SV		