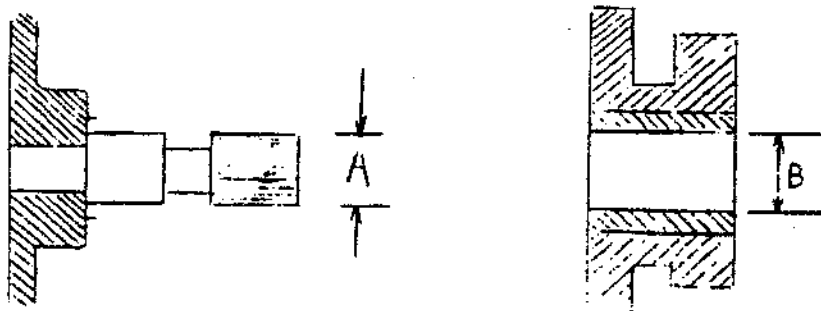


TABLE No. 11

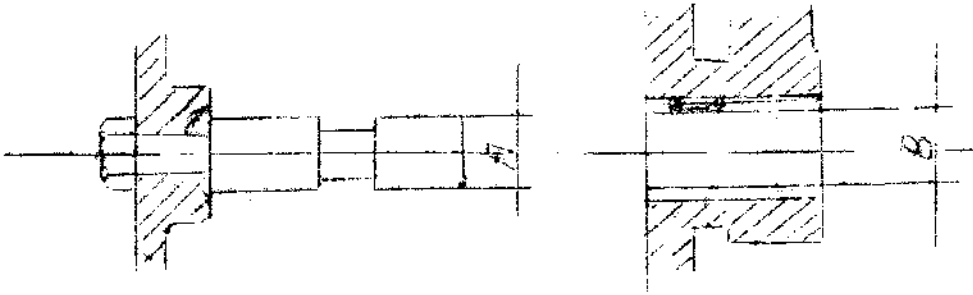
Principal data of cams, pivots and back gear.



Pivots diameter	0,549" &	0,550"
Bushing diameter	0,5512" &	0,5519"
Clearance between pivots and bushings : specified wear limits	0,00078" &	0,00196" 0,003937"
175 L V e S cans lift		0,2756"
175 SDS " "		0,3150"

TABLE No. 11

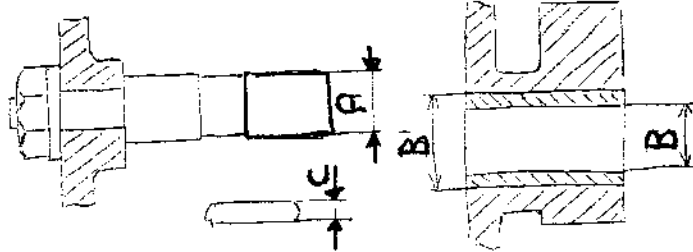
Principal data of cams, pivots and back gear



Pivots diameter	mm	13,97 + 13,98
Bushing diameter	mm	14,00 + 14,02
Clearance between pivots and bushings:	specified	mm 0,02 + 0,05
	wear limits	mm 0,10
175 L V e S cams lift	mm	7
175 SDS " "	mm	8

TABLE No. 11

Principal data of cams, pivots and sprocket.



A pivot diameter		mm	13.97 + 13.98
B bushing diameter		mm	14.00 + 14.02
Clearance between pivots and bushings:	specified	mm	0.02 + 0.05
	wear limit	mm	0.10
175cc LV. and S. 250cc S	} cams lift	mm	7
175cc SDS and 250cc SDS		} cams lift	mm

COUPLING WITH ROLLERS

A pivot diameter		mm	13.99 + 14.00
B cam diameter		mm	18.006 + 18.017
C rollers diameter		mm	2
Total Clearance	specified:	mm	0.006 + 0.018
	wear limit:	mm	0.05