

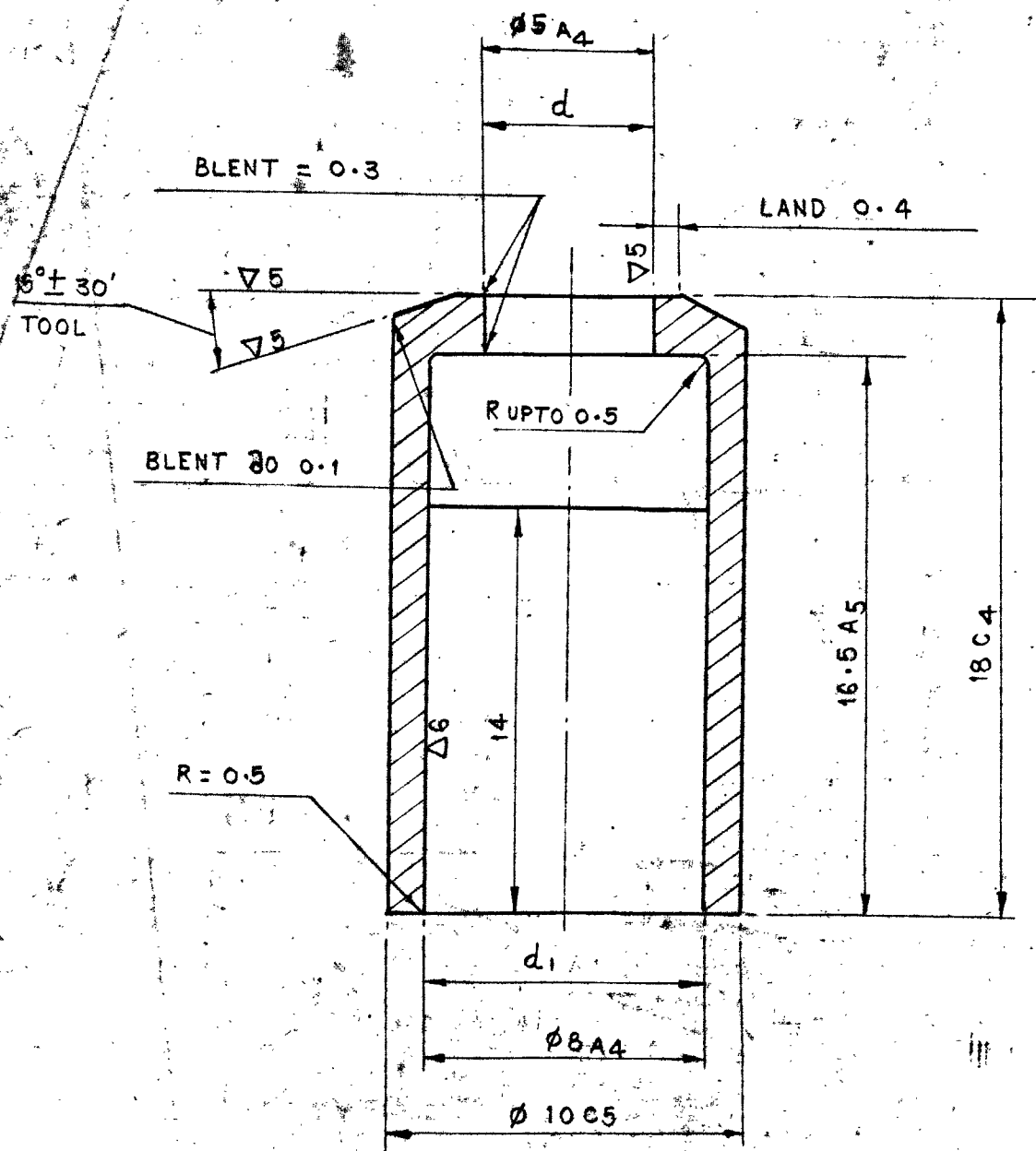
12



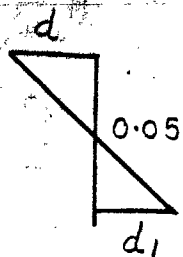
3-016919

▽3

D.C.I. 28794-A.



ECCENTRICITY



MATERIAL :-

ALUMINIUM ALLOY TO SPECN B.S. 1474 -1982
 DESIGNATION 2014 A CONDITION TB.
 OR IS: 733 - 1983 (REAFFIRMED 2006), DESIGN 24345 CONDITION W.

ALTERNATIVE MAT. :- WIRE ROD OF DURALUMIN AI-T
 OCT 4783.49

TO BE LACQUERED WITH 3 TO 5% SHELLAC LACQUER
 TY ГAY 4391-54, IN INDIA, TO BE COATED WITH
 APC NO 222 TO SPECIFICATION NO JSS 1-63-11

NOTE :-

NO HIGH GRAIN SIZE AREAS ARE PERMITTED
 IN THE FINISHED PRODUCT AFTER MACHINING
 FOR ALUMINIUM ALLOY.

6-7-11	DC.37284-A	MATL. AMENDED.	
17-12-09	DC.37240-A	MATL. UPDATED.	
29-3-97	DC.36264A	NOTE REG. MACHINING FOR ALUMINIUM ALLOY ADDED.	
5-3-97	DC.36253A	UNDER NOTE PROTECTIVE TREATMENT 3 TO 5% WAS 3-5 %.	
11-2-88	DC.134325-A	D.S. CAT NO ADDED	
21-4-85	D.C.11 33748-A	IN INDIA ----- NO JSS 1-63-11 NOTE AMENDED	
28-7-84	D.C.1.33620-A	MATERIAL AMENDED.	
30-1-82		TRACED WITHOUT CHANGE	
		PREVIOUS D.C.(I) NOS 28794-A, 29221-A, 29306-A, 29486-A, 30801-A, 31022-A & 32941-A.	
DATE	AUTHORITY	REVISION	ANSP. D.O. SIG.

D.S. CAT. NO		
1390-000268		
3-016919		
53-B-025Y		
12		
LETTER	MASS	SCALE
	6	1.41
DURALUMIN AI-T		
BTY 3747 ГAY		

CD/MAN.	DRAWN	CHD.	JRD	COMP.
			M.A.K.	

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EX 10/6