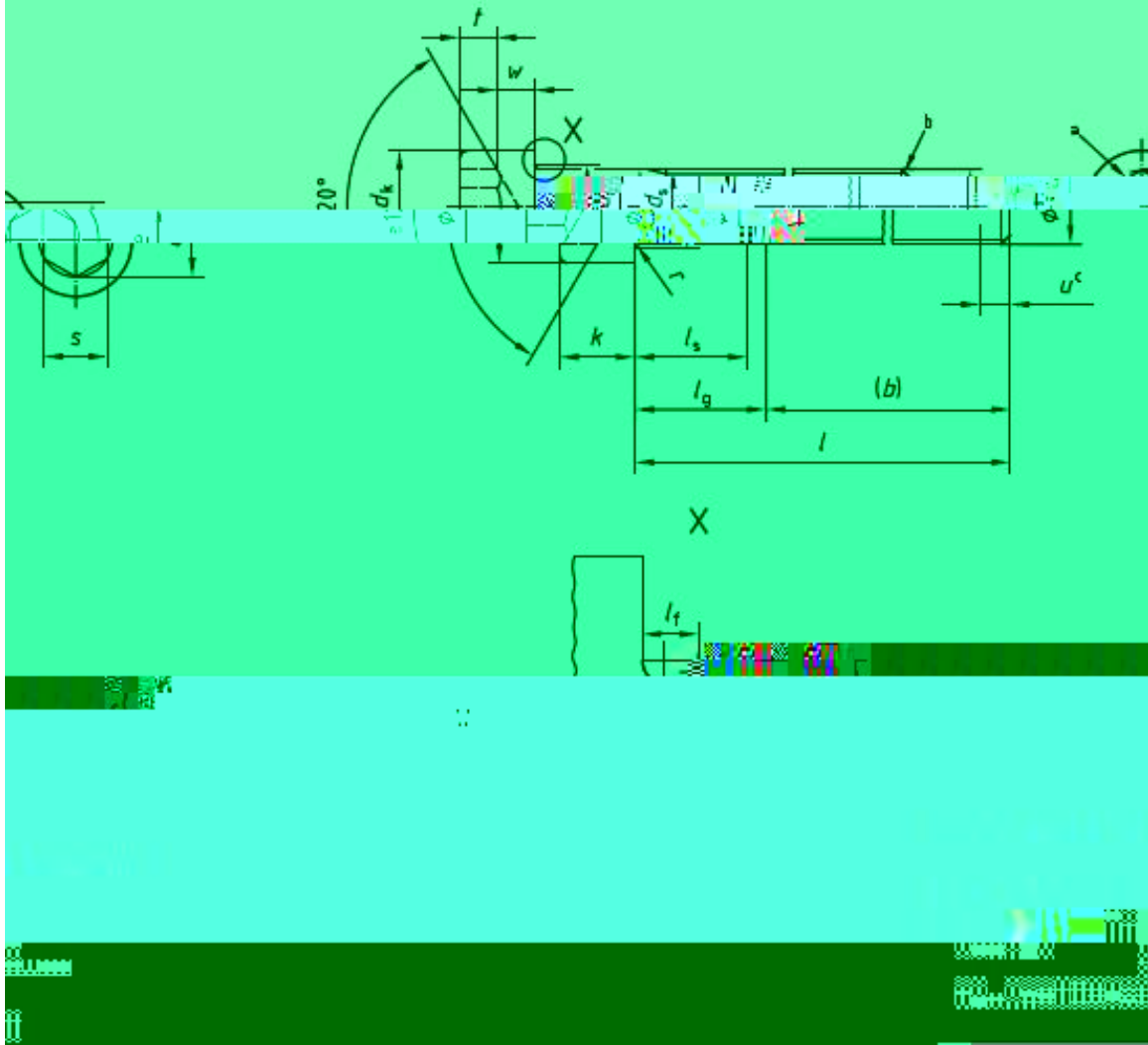


DIMENSIONS

Voir Figure 1 et Tableau 1.

Les symboles et désignations des dimensions sont spécifiés dans le tableau 25.



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KSP900912

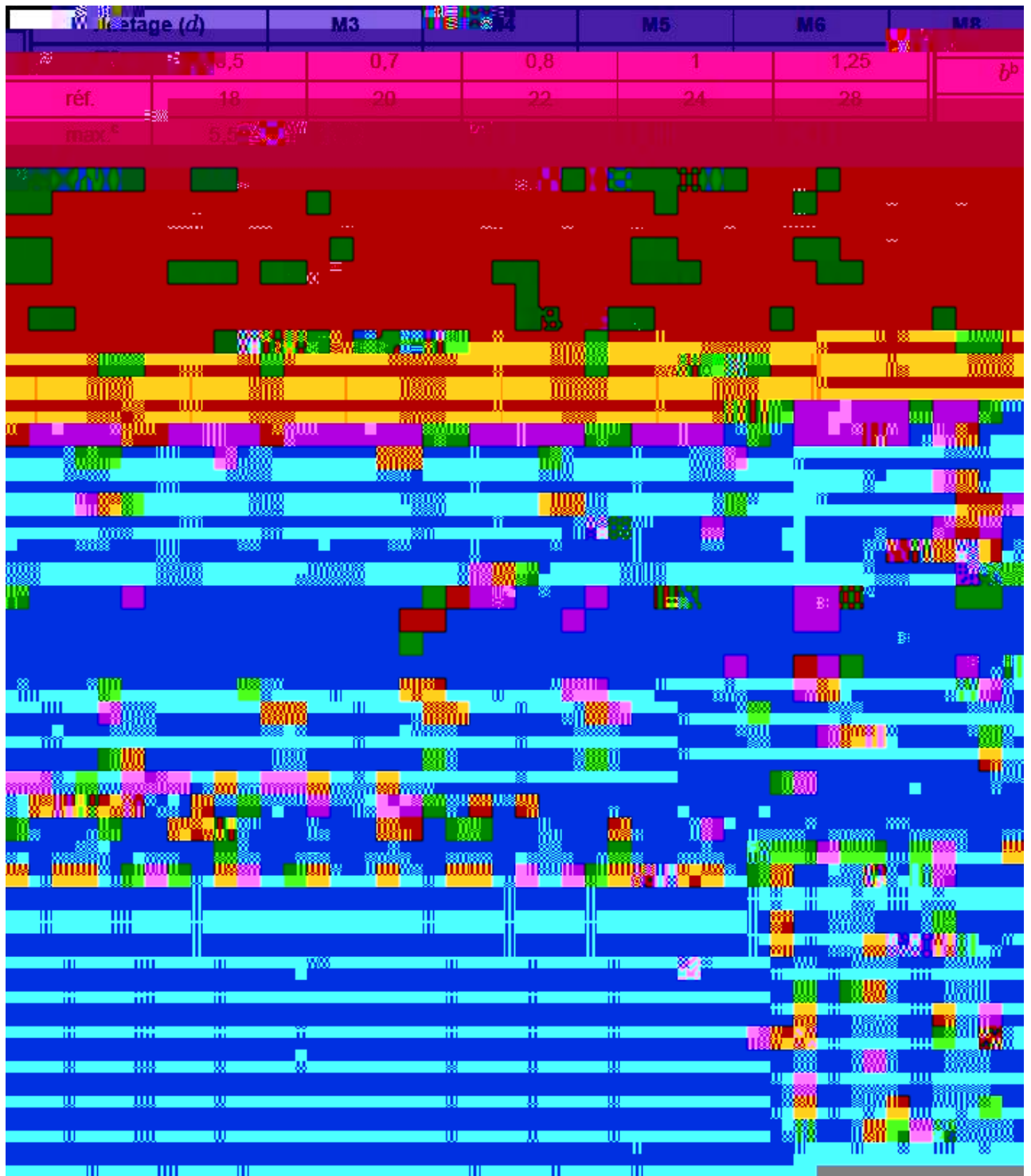
REV. NEW ' FIRST ISSUE.

DRAWN	DATE	SCREW, HEXAGON SOCKET HEAD CAP SCREW	STANDARD PART	
CHECKED	DATE		KSP900912	REV. NEW
CHECKED	DATE			
APPROVED	DATE		GEO-KOMPSAT PROGRAM	SHEET 1 OF 5

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 NEW

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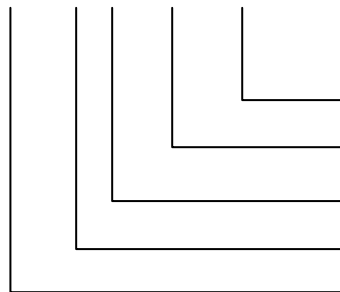
COC REQUIREMENTS

REV. NEW
KSP900912

Subject	Test	Reference	Requirement	No. of Specimen
	Visual Inspection			

PART NUMBER EXAMPLE :

KSP900912 - M 10 x 32 – 12.9



GRADE
LENGTH IN METRIC
SCREW SIZE
METRIC
BASIC PART NUMBER(DIN 912 or ISO 4762)

KSP900912-M10x32-12.9 = M5 SCREW, HEXAGON SOCKET HEAD CAP SCREW, 32MM LONG, SOLID FILM LUBRICANT.

STANDARD PART	
KSP900912	REV. NEW
GEO-KOMPSAT PROGRAM	SHEET 4 OF 5

