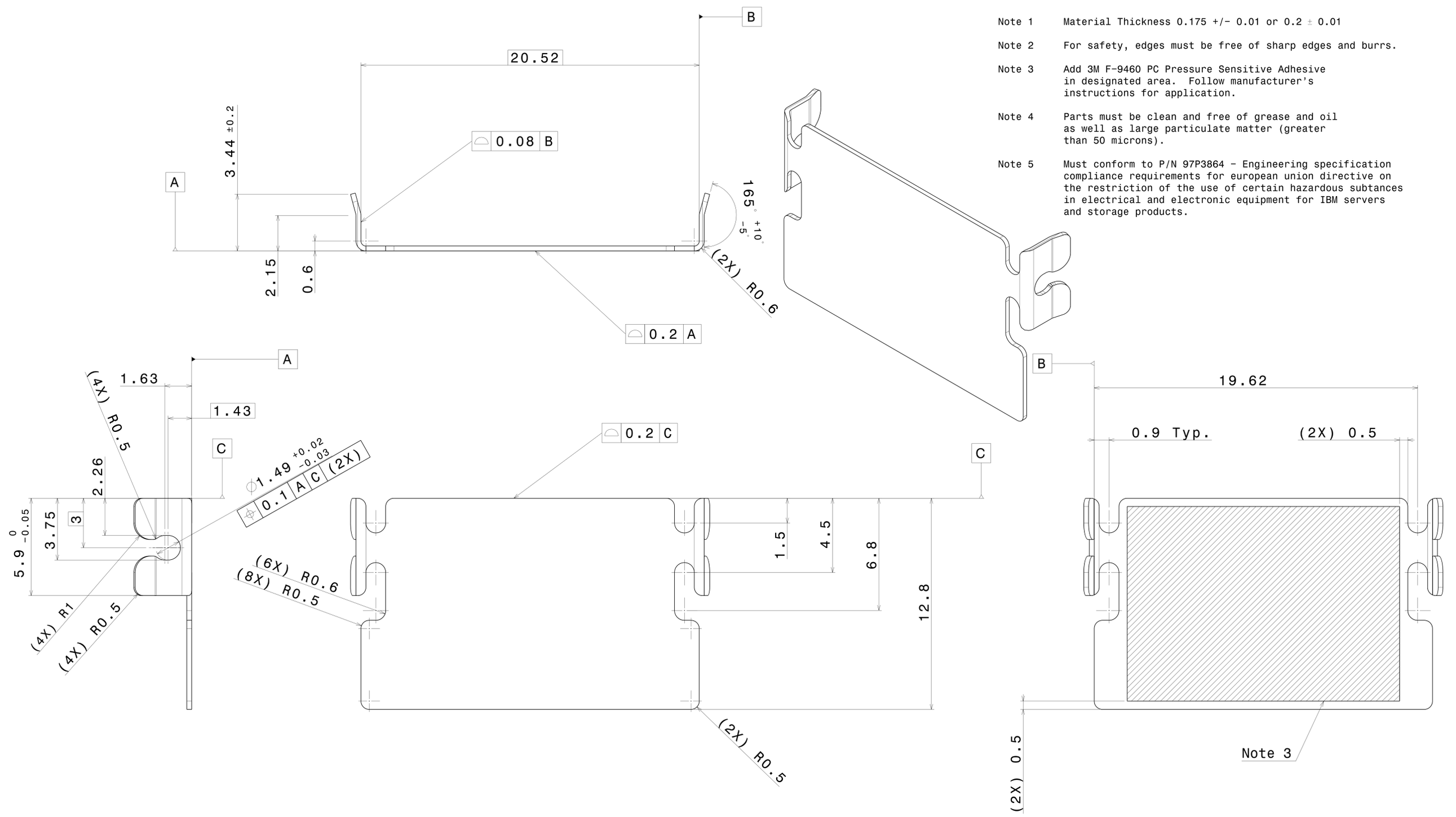


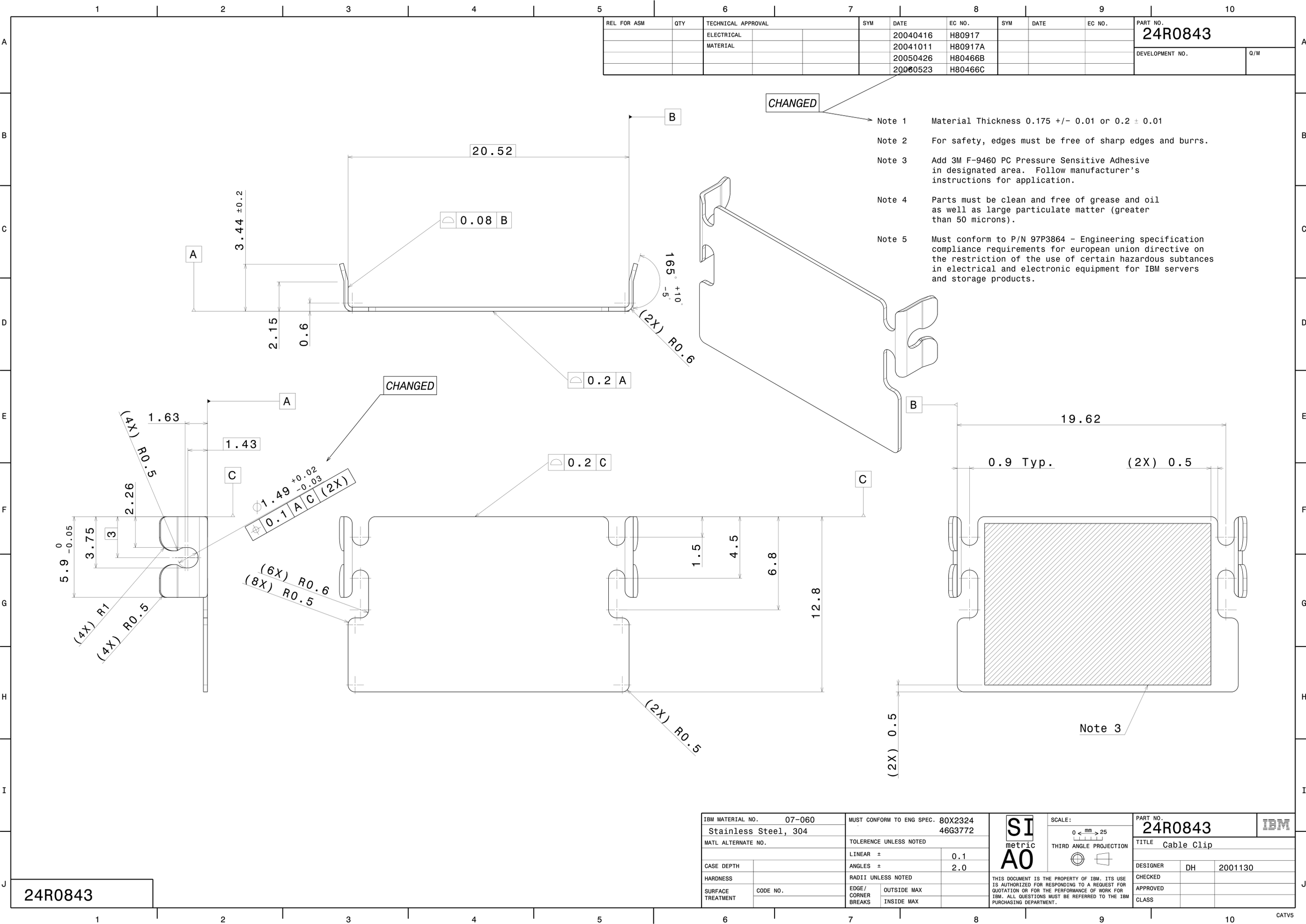
REL FOR ASM	QTY	TECHNICAL APPROVAL	SYM	DATE	EC NO.	SYM	DATE	EC NO.	PART NO.
		ELECTRICAL		20040416	H80917				24R0843
		MATERIAL		20041011	H80917A				
				20050426	H80466B				
				20060523	H80466C				DEVELOPMENT NO.
									Q/M



- Note 1 Material Thickness 0.175 +/- 0.01 or 0.2 ± 0.01
- Note 2 For safety, edges must be free of sharp edges and burrs.
- Note 3 Add 3M F-9460 PC Pressure Sensitive Adhesive in designated area. Follow manufacturer's instructions for application.
- Note 4 Parts must be clean and free of grease and oil as well as large particulate matter (greater than 50 microns).
- Note 5 Must conform to P/N 97P3864 - Engineering specification compliance requirements for european union directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment for IBM servers and storage products.

24R0843

IBM MATERIAL NO. 07-060	MUST CONFORM TO ENG SPEC. 80X2324	SI metric A0	SCALE: 0 < mm > 25 THIRD ANGLE PROJECTION	PART NO. 24R0843	IBM
Stainless Steel, 304	46G3772			TITLE Cable Clip	
MATL ALTERNATE NO.	TOLERANCE UNLESS NOTED			DESIGNER DH 2001130	
CASE DEPTH	LINEAR ± 0.1			CHECKED	
HARDNESS	ANGLES ± 2.0			APPROVED	
SURFACE TREATMENT	RADII UNLESS NOTED			CLASS	
CODE NO.	EDGE / CORNER BREAKS	OUTSIDE MAX	INSIDE MAX	THIS DOCUMENT IS THE PROPERTY OF IBM. ITS USE IS AUTHORIZED FOR RESPONDING TO A REQUEST FOR QUOTATION OR FOR THE PERFORMANCE OF WORK FOR IBM. ALL QUESTIONS MUST BE REFERRED TO THE IBM PURCHASING DEPARTMENT.	



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CHANGED

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