GEOMETRIC DIMENSIONING									
FACTS TO REMEMBER	S	YMBO	LS, RUL	ES, AND	GUI	DEL	INES	ŝ	FACTS TO REMEMBER
 MMC – MAXIMUM MATERIAL CONDITION: THAT CONDITION WHERE A FEATURE OF SIZE CONTAINS THE MAXIMUM AMOUNT OF 	TYPE	SYMBOL	AS SHOWN ON DRAWING	TOLERANCE ZONE	MMC LMC OR RFS	DATUM USED	FUNC GAGE USED	TOLER ZONE TYPE	FEATURE CONTROL FRAME
ANTERACIÓN DE LA CONTRACTIÓN D	FORM	STRAIGHTNESS		TWO PARALLEL UNES .004 APART	CAN CAN APPLY TO A FEATURE OF SIZE.	NO	YES IF B STATED	000	TERTINRY DATUM (ONE POINT MIN) SECONDARY DATUM (TWO POINTS MIN) PRIMARY DATUM
BLE CUMANIS THE ERIST AMOUNT OF MATERIAL WHIN THE STATED LINT'S OF SIZE. EXAMPLE: MARINUM HOLE SIZE AND WINIMUM SHAFT SIZE. RFS - REGARDLESS OF FEATURE SIZE: THIS IS THE DEFAULT CONDITION FOR ALL		FLATNESS		TWO PARALLEL PLANES, .004 APART	DOES NOT APPLY	NO	NO	۲	Under Points Mini MODIFER FOR THE STATED TOLERANCE DIAMETER SYMBOL (CYLINDIRICAL TOLERANCE ZONE)
GEONETRIC TOLERANCES. NO BONUS TOLERANCES ARE ALLOWED. FUNCTIONAL GAGES MAY NOT BE USED.		O		TWO CONCEN- TRIC CIRCLES	DOES NOT APPLY	NO	NO	6	GEOMETRIC CHARACTERISTIC SYMBOL BASIC SENTENCE STRUCTURE: WHEN USING THE ENCLISH LANGUAGE TO SAY WHAT IS IN THE FEATURE CONTROL FRAME. YOU MAY USE THE FOLLOWING CONNECTING
BEYOND THE SUBFACE OF THE PART, NOT WITHIN THE PART. OF - STATISTICAL TOLERANCE: A TOLERANCE FOR A PART OF AN ASSEMBLY BASED ON THE RESULTS FROM				TWO CONCEN- TRIC CYLINDERS .004 APART	DOES NOT APPLY	NO	NO	6	
A STATISTICAL CALCULATION. THE DESIRED RESULT IS LARGER TOLERANCES. O - FREE STATE: THIS SYMBOL INDICATES THE PARTS MUST NOT BE RESTRICTED DURING INSPECTION.	ORENTATION	// PARALLELISM		TWO PARALLEL PLANES.004 APART	OCR O CAN APPLY TO A FEATURE	YES	YES F STATED	0000	The second seco
		PERPEN- DICULARITY		TWO PARAL- LEL PLANES DOM APART	OF SIZE.	YES	YES IF O IS	0000	
DIMENSIONS HAVE NO TOLERANCE. THEY ONLY LOCATE A TOLERANCE ZONE. COUNTERS SYNBOL: THIS SYNBOL REPLACES THE WORD 'DIAMETER 'IT SHOULD BE USED ANYWHERE THERE IS A DIMMETER ON THE DRAWING, AND WHEN				TWO PARALLEL PLANES .004 APART	OF SIZE.	YES	YES IF IS STATED	00000	
A TOLERANCE ZONE IS CYLINDRICAL TOLERANCE ZONES: ALL TOLERANCE ZONES SKOWN IN THE FRATURE CONTROL FRAME ARE TOTAL. EXAMPLE FLATNESS WITHIN. COM MEANS THAT TWO PARALLEL PLANES NO MORE THAN. COM APART	PROFILE	PROFILE		TWO LINES DO4 APART ALONG TRUE PROFILE	DOES NOT APPLY	MAY BE USED OR MAY NOT	NO	0	THE HOLE HAS DEPARTED FROM MMC BY 003. THE 005 BONUS TOLERANCE MAY NOW BE ADDED TO THE ORIGINAL.005 ZONE FOR A TOTAL OF .008 TOLERANCE. FUNCTIONAL GAGES: DEVICES THAT MEASURE THE COLLECTIVE EFFECTS OF SIZE
DEFINE THE ICLEBOALE ZONE.		PROFILE OF A SURFACE		TWO PLANES 204 APART ALONG TRUE PROFILE	DOES NOT APPLY	MAY BE USED OR MAY NOT	NO	000	AND GEOMETRIC TOLEDONCES AT THE SAME TIME IT REPRESENTS A SUMULATED MATING CONDITION. BONUS TOLERANCES AND FUNCTIONAL GAGES: DIRECTLY APPLICABLE TO ANY GEOMETRIC CHARACTERISTIC THAT IS
PROMPLASTIC, RUBBER, OR SHEET METAL FROM PLASTIC, RUBBER, OR SHEET METAL DATUM REFERENCE FRAME: (THREE PLANE CONCEPT), THE CONCEPT OF USING MUTUALLY DEPRENDLUAR FEATURES OF A PART TO CONTROL ITS REE MOVEMENT IN SPACE INCOMES OF PROVIDENT ON THE PLANE	OUT	CRCULAR RUNOUT		CONCENTRIC CIRCLES OU APART	RFS ALWAYS	YES	NO	۲	SHIT: AS A DATUM FEATURE OF SIZE, THAT IS GEOMETRICALLY CONTROLLED, DEPARTS FROM MMC, ADDITIONAL TOLERANCE MAY BE CONSIDERED FOR THE CONTROLLED FEATURES. THIS ADDITIONAL TOL REMARCE FORS NOT AND DIRFECT V TO.
SYMBOL AND DATUM TARGETS	RUN	27 TOTAL RUNOUT		TWO CONCENTRIC CYLINDERS	RFS ALWAYS	YES	NO	٢	THE ORGANAL TOLERANCE BUT MUST BE APPLIED TO THE PATTERN OF FEATURES AS A GROUP. IT IS CONSIDERED A TOLERANCE THAT ALLOWS THE CONTROLLED FEATURES TO SHIFT AS A GROUP.
FREE MOVEMENT RESTRICTED MOVEMENT LIMITS OF SZE DULE WHER ON Y A SZE DIMENSION S GIVEN, A THE SZE DIMENSION S GIVEN, A THE SZE DIMENSION S AVEN A THE SZE SUBJECT SZE DULENAUCT SZE DI SEVENDI SUBJECT SZE DULENAUCT SZE DI SEVENDI SZE DULENAUCT SZE DULENAUCT SZE DULENAUCT SZE DI SEVENDI SZE DULENAUCT SZE	LOCATION			S22 ZONE AT LMC S .014 ZONE AT MMC AT MMC THE CENTER	OOR O CAN APPLY TO A FEATURE OF SIZE.	YES	YES F DS STATED	000	FFECT OF SUE AND GROWETER: TOLERANCES TRAINIST BE CONSIDERED IN DETERMINIST AT MUST BE CONSIDERED IN DETERMINIST HE FTO GR CLEARANCE BETWEITM ANTIMATE ANTIGOT ANTIGOT TO CALCULATE WRITUAL CONDITION DOTEMAL FATURES MMC SZE - TOLERANCE OF FORM, ORENITEMAL FATURES MMC SZE - TOLERANCE OF FORM,
SZE -C) THE FORM MAY VARY WITHIN AN EWICLOPE BETWEEN THE MINE AND LINE. GEOMETRIC TOLERANCE RULE: GEOMETRIC TOLERANCES AND LINE REPLACED TO BE APPLED RFS. IF MINE OR LINE CS REQUIRED IT MINST BE PLACED THE FEATURE CONTROL FRAME. SEE MINE, LINE, OR RFS COLUMN.		O CONCEN- TRICITY		ARDUND DATUM AXIS	RFS ALWAYS	YES	NO	0	AVENUA CONTROL OF A LOCATION A VIRTUAL CONTROL VILLE ENST ONLY FOR TOLERANCES THAT CONTROL SIZE FEATURES. THIS COLUMN INDICATES POSSIBLE TOLERANCE ZONIS THAT MAY BE LISED WITH THE VARIOUS CONTROLS. THE DEFERSINT TOLERANCE ZONIS ARE SHOWN ALLONG THE BOTTOM OF THIS CHART.
PEICH DIAMETER RELE-TOLERANCES THAT APPLY TO SCREW THREADS APPLY TO THE AXIS OF THE THREAD DERVED FROM THE PEICH CYLINDER, F ANOTHER PART OF THREAD IS TO BE USED TO DERVIR THE AXIS, IT MUST BE STATED BENATH THE FEATURE CONTROL FRAME. ANY OTHER FEATURE CONTROL FRAME. STATED. HAVE THE DATUME FRAME. STATED.		SYMMETRY		DOM EQUALLY DISPOSED FROM CENTER PLANE	RFS ALWAYS	YES	NO	88	THIS CHART IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY. THE INFORMATION IS DESED UNION ASME 114 SM 1994.
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