

NAME	DATE	TIME (HRS)											
PRIORIDAD 1													
									PAG. 2 de 2	ALL TECHNIC	CAL DATA DISC	CLOSED HERE I	N IS THE PROPE
								E MEDI	<del></del>	ALL TECHNIC JOYSON SAFI MANUFACTUL PERMISSION	CAL DATA DISC ETY SYSTEMS RER, PROCURIS	CLOSED HERE I AND SHALL NO EMENT OR DISC	N IS THE PROPE OT BE USED BY CLOSURE WITH
QU	JALITY	NOT	ES:	TOTAL OF		UNI ESS OTHERWISE SPECI	FIFD	E MEDIE	PAG. 2 de 2 DA ESPECIAL	ALL TECHNIC JOYSON SAFI MANUFACTUI PERMISSION			
QU	JALITY	NOT Piezo	<b>'Es:</b> a libre de filos y rebabas.	TOTAL OF PIECES		UNLESS OTHERWISE SPECI			DA ESPECIAL	J	OYSON T	ECHNICA	L CENTER
QU	JALITY			TOTAL OF PIECES ANG. PRC	1 .	TOLERANCES ISO 276 DIMENSIONS ASME Y14	68-1 mK-E 1.5M-1994		<del></del>	J		ECHNICA	
QU	JALITY					TOLERANCES ISO 276		SAF	OYSON FETY SYSTEMS	J(	OYSON T	ECHNICA	L CENTER
QU	JALITY					TOLERANCES ISO 276 DIMENSIONS ASME Y14  MM INCHES +.11 +.004004	68-1 mK-E 4.5M-1994 ANGLES	APPROVALS	OYSON FETY SYSTEMS  DATE	J(	OYSON T IE: DFR001-P	ECHNICA P2 SERI	L CENTER
QU	JALITY					TOLERANCES ISO 276 DIMENSIONS ASME Y14  MM INCHES +.11 +.004004	68-1 mK-E 4.5M-1994 ANGLES +1°-1°	APPROVALS	OYSON FETY SYSTEMS  DATE	MODEL NAMI	OYSON T  E: DFR001-P  AME: DEFOF  R: TNG00	ECHNICA P2 SERI RMATION PI	L CENTER ES NO M20 N RETRACTO