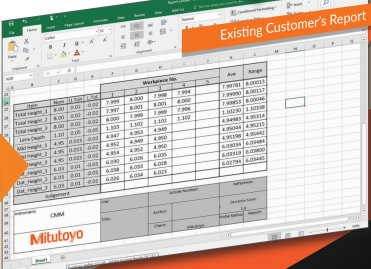
An Offline Program/VBA that will pick up output data from Mitutoyo machine (.csv and .txt file), transferring the data into excel template.

- Easy to Use.
- No coding needed.
- Productivity Offline Program.
- Automatic reporting by Excelway



						Pass/Fail
					LOW Tol.	
				Up Tol.		PASS
				(TP Tol)		PASS PASS
		Nominal	1		-0.0030	PAS
0	Actual			0.0030	-0.0030	
Workpiece_B Element			0.0021	0.0030		PASS
E 1 -	scon 1 Pts.)	9.0000	0.0010		-0.0030	PASS
Point-1(ID:1	9,0021	6.5000			-0.0030	PA3.
Point: Point-1(ID:1	6.5010		ما	nos	-8,8630	
Point: Point-1(ID:1 Coord. X = Coord. Y =			$\sim macn$	IIIC2		PASS
(00101		NAitutOV	O Illaci.		-0.0030	PASS
	La from			0.0030	-0.0030	1110
the the dail	апош		- 0012	0.0030	-0,0000	
iiinut ua		*****	0.0012	0.0030		PASS
u cp	From 1 Pts.)	73.5006	9.0000		-0.0030	PASS
	9.0012	73.5000		0.0030	-0.0030	
Coord. X =	73.5000		0.0030	0.0030	-0.00	
Coord. Y =)	9.0000	0.0030	6,600		PASS
Point: Point-4(ID:4	From 1 Pts.	6.5000	0.0000		-0.0030	PASS
Point: Point-4(10.4	9.0030	0.3000		0.0030	-0.0030	
			-0.0015	0.0030		
Coord. Y =	. 0+5.)	9.0000	-0.0008			PASS
s(TD:5	, From 1 P085	30.5000	-0.00		-0.0030	PASS
Point: Point-5(ID:5	30.4992	30.300		0.0030	-0.0030	
			0.0022	0.0030		
Coord.	- 1 Pts.)	9.0000	0.0000			PASS
Point: Point-6(ID:6	, From 0.0022	73.5006	-		-0.0030	PAS
Point: Point	73,5006	,,,,,		0.0030	-0.0030	
			0.0030	0.0030		PAS
Point: Point-7(ID:7	Econ 1 Pts.)	9.0000	0.0000		-0.0030	PASS
Point-7(ID:7	9,0030	6.5000		0.0030	-0.0030	PAS.
Point: Point X =	6.5000			0.0030	-0.0030	
			-0.0005	0.0030		PASS
Point: Point-8(ID:8	From 1 Pts.)	9.0000	-0.0008		-0,0030	PASS
Point-8(ID:8	8.9995	30.5000		0.0030	-0.0030	PAS
Point: Point X =	30.4992		0.0012	0.0030	-0,0000	
Coord. Y =		9,0000	0.0000	0,0000		PASS
Point: Point-9(ID:9	From 1 Pts.	73.5006	9.0000		-0.0030	PASS
point-9(ID:9	9.0012	73.5000		0.0030	-0.0030	
			0.0005	0.0030	-0,000	
Coord. Y =	. otc.	9,0000	0.0000	6.600	_	
Point: Point-18(ID:	10, From 1 Pts.	6.5000	0.0000	_	The second second	
Point: Point-10(10.	6,5000	0.3000				
Coord. X =	6.5000					
Coord. Y =						





Excelway

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