T-13 OC Piston/Ring Comparison

4/4/2024

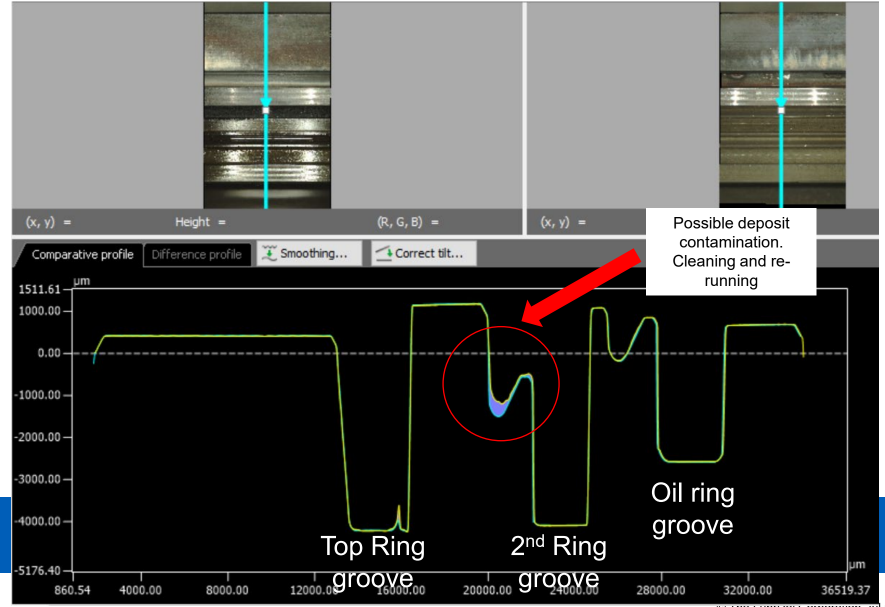


Oil Consumption Comparison

Hours	Low OC Date Code 0521	High OC Date Code 0922
0-24	25.3	48.8
24-48	18.9	45.6
48-72	22.5	41.4
72-96	25.6	34.8
96-120	25.3	20.4
120-144	4.5 (shutdown)	17.8
144-168	26.2	15.4
168-192	16.4	15.3
192-216	20.6	13.8
216-240	21.1	15.0
240-252	22.0	14.1
252-264	27.1	7.7
Reported Average	19.9	27.8
Total Average	25.4	21.8



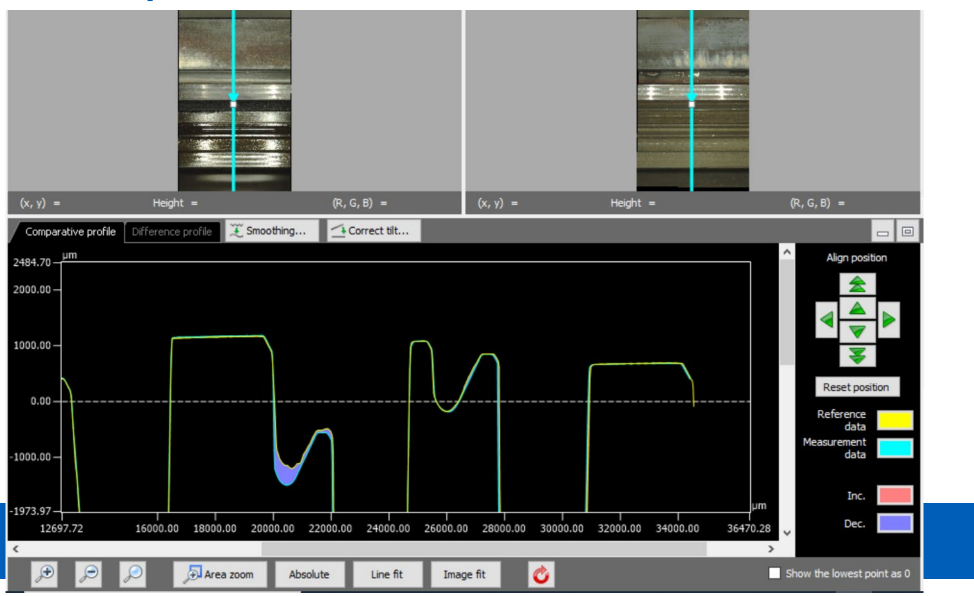
Piston Comparison



Yellow= 0521 Teal = 0922

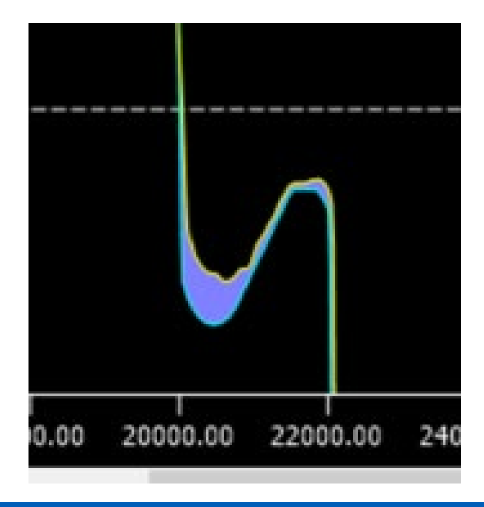


Piston Comparison





Piston Comparison

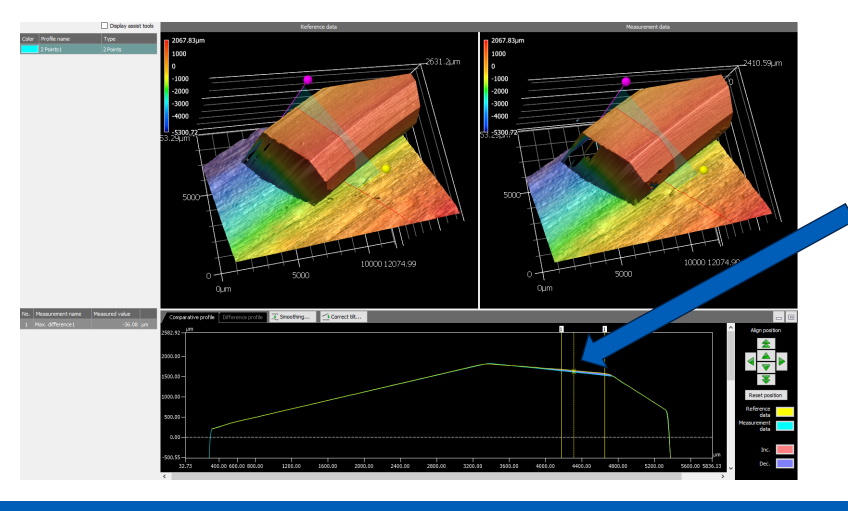




Ring Comparison (Top Ring)

Yellow =High OC Piston: 0922 Ring: 964k-967k

Blue = Low OC Piston: 0521 Ring: 621k-671k



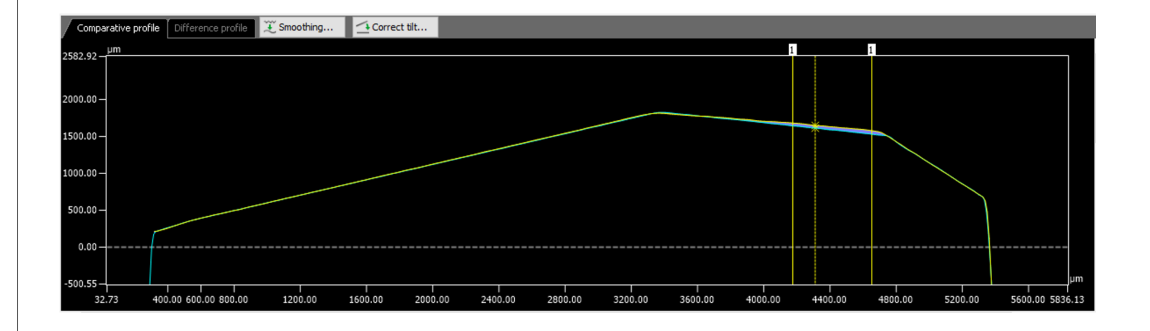
Max
difference
between
profiles at
any point
-36.08
microns



Top Ring Comparison

Yellow =High OC Piston: 0922 Ring: 964k-967k

Blue = Low OC Piston: 0521 Ring: 621k-671k

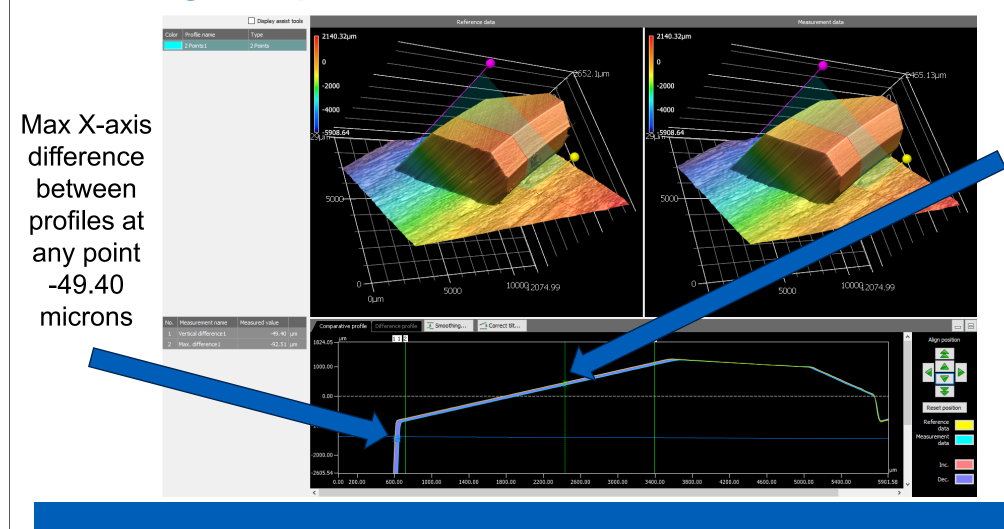




2nd Ring Comparison

Yellow =High OC Piston: 0922 Ring: 964k-967k

Blue = Low OC Piston: 0521 Ring: 621k-671k



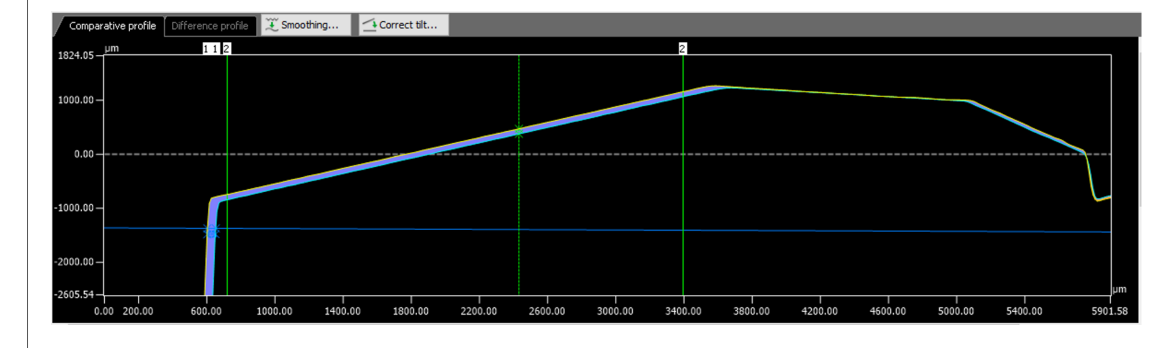
Max
difference
between
profiles at
any point
-92.51
microns



2nd Ring Comparison

Yellow =High OC Piston: 0922 Ring: 964k-967k

Blue = Low OC Piston: 0521 Ring: 621k-671k





Rings

Low OC

Top Ring	Serial Number	Other Information
1	4781	0000676458
2	1782	CCCC699785
3	9783	0000621490
4	4784	0000631196
5	4785	CCCC443169
6	4786	CCCC62.6484

Second Ring	Serial Number	Other Information
1		0000671821
2	4.6 - 4	CCCC621518
3		CCCG621518
4		0000621518
5		CCCC671821
6		occce21518

Oll Ring	Serial Number	Other Information
1		CCC0590703
2		0000697103
3		00000075102
4		CCCD 675162
5		0000675162
6		0000197103

High OC

Top Ring	Serial Number	Other Information
1	唯5933	COCC 939 234
2	11 5334	1111 939 244
3	5335	939234
4	1 5336	939234
5	1 5337	939234
6	11 5338	111 939252

Second Ring	Sertal Number	Other Information
1	RL 5333	0000 967842
2	11 5334	1111 967842
3	5335	964413
4	1 5336	1111 967842
5	1 5337	964414
	11 5338	967842

C4l F.lr.g	Serial Rumber	Other Information	T
1		G000 936-887	
2	3	1111 930587	_
2		1111 424 291	
4		939587	7
5		11 430 351	
4		11111 12 12 12 12 1	



Reference Data

Yellow =High OC Piston: 0922

Blue = Ref. Piston (Low OC) Piston: 0619

