

Thermal Conductivity Core Track Sheets

EXP	SITE	HOLE	CORE	SEC	OFFSET	NEEDLE or PUCK #	THERMCON VALUES	NOTES
292	1581	A	10H	3	83	H11028	1.260 1.248 1.256	
—	"	—	11H	3	83	"	1.409 1.367 1.364	
—	"	—	12H	3	78	"	1.419 1.395 1.398	
—	"	—	13H	3	84cm	"	1.480 1.440 1.433	
—	"	—	14H	5	54cm	"	bad rep. 1.385 1.632 1.623	5th replicates
—	"	—	15H	4	77	"	1.617 1.676 1.675	
—	"	—	17H	3	83cm	"	1.451 1.447 1.439	
—	"	—	18H	4	68cm	"	1.542 1.473 1.440	
—	"	—	19H	1	65cm	"	1.695 1.591 1.581	
—	"	—	20H	2	75cm	"	1.305 1.679 1.579	
			21H	3	143cm	"	1.616 1.621 1.628	

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392	1581	A	24	2	33	H11028	1.713 1.706 1.688	
-11-	11-	A	26	3	76	-11-	1.765 1.774 1.801	
-	1-	-	27	3	73	-1-	1.753 1.643 1.731	
"	"	"	28	1	83	"	1.800 1.748 1.715	
"	"	"	29	2	70	"	1.759 1.593 1.627	
"	"	"	28 30	1	28cm	"	1.671 1.620 1.621	
"	"	"	31F	1	70cm	"	1.766 1.687 1.695	
"	u1581	A	32F	1	135cm	"	1.649 1.644 1.633	
"	u 1581	A	33F	2	85cm	"	1.802 1.702 1.722	
"	u 1581	A	34F	2	118cm	"	1.577 1.664	
"	u 1581	A	35F	1	77cm	"	1.586 1.437 1.448	

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392	1581	A	38F	1	40	H11028	1.561 1.569 1.538	
-11	-	A	38F	1	76	-11-	1.648 1.533 1.390	too bad sample disturbed
-11	11	11	39X	1	94	"	1.596 1.586 1.560	
"	"	"	40X	2	39	"	1.660 1.570 1.559	
EOH								
41581 B								
392	1581	B	2R2	71	H11028		1.552 1.526 1.506	
392	1581	B	3R	4	80	"	1.615 1.564 1.516	Let=47, No=10 ← poor quality
392	1581	B	4R	3	69	H11028	1.508 1.322 1.299	
392	1581	B	5R	3	84	"	1.270 1.286 1.661 1.495 1.494 1.468	

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392	u 1581	B	6R	3	88cm	H11028	1.607 1.341 1.333	bad quality no = 11 no = 171 no = 88
392	u 1581	A	7R	3	70cm	X	1.036 1.122	bad quality no. = 5 bad quality no. = 5
392	u 1581	B	7R	3	70cm	H11028	1.547 1.495 1.526	no = 68 no = 312
-11	-	-	8R	2	128	- 11 -	1.302 1.559 1.513	unstable
-	11	-	10R	3	72	- 71 -		
-	11	-	12R	1	61	- 11 -	1.220 1.214 1.253	
392	u 1581	B	13R	2	60	"	1.503 1.489 1.483	
"	"	"	14R	cc	6cm	"	1.343 1.320 1.311	
"	"	"	15R	3	53cm	"	1.343 1.307 1.315	
"	"	"	16R	4	23cm	"	1.475 1.512 1.477	
-	1	-	19R	4	83	"	1.556 1.549 1.546	

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392	1581	B	20R	5	80	H11028	1.341 1.479 1.341	
—	11	—	22R	6	54	— 11 —	1.411 1.391 1.370	
—	1	—	23R	2	76	— 11 —	1.468 1.446 1.456	
—	"	—	25R	2	123	"	1.386 1.429 1.478 1.410	
"	"	"	26R	3	98cm	"	1.453 1.452 1.454/1.456	
"	"	"	27R	3	48cm	"	1.482 1.456 1.426/1.444	
—	11	—	28R	6	101	"	1.399 1.397 1.386	
—	11	—	29R	5	37	1c	1.474 1.444 1.449	
—	"	—	30R	1	100	"	1.432 1.423 1.427	
—	1	—	31R	4	58	"	1.391 1.438 1.435	
—	1	—	32R	2	56	"	1.488 1.488 1.473	

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392	u 1581	B	33					
392	u 1581	B	34R	5	73cm	H11028	1.504 1.468 1.468	
392	u 1581	B	35R	3	42cm	"	1.498 1.478 1.506 1.489	
392	u 1581	B	36R	3	100cm	"	1.482 1.496 1.493 1.482	
392	u 1581	B	37R	4	84cm	"	— 1.520 1.511 1.422	
392	u 1581	B	39R	7	47		1.565 1.528 1.538	
—	—	—	40R	2	70	—	1.556 1.581 1.574	
—	—	—	41R	5	96	—	1.520 1.512 1.545	
—	—	—	42R	5	80	—	1.583 1.551 1.543	
—	—	—	43R	2	86	—	1.565 1.548 1.539	

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392	581	A 1501B	44R	2	62cm	H1102B	1.598 1.564 1.581/1.583	
392	1581	B	45R	3	5cm	"	1.505 1.455 1.457/1.439	
392	1581	B	46R	2	21 20 cm	"	1.551 1.554 1.558/1.519	
392	1581	B	47R	4	15cm	"	1.58 1.58 1.57	
—	1	—	48R	3	52	"	1.717 1.706 1.888	
—	1	—	49 R	5	25	"	1.591 1.581 1.596	
—	"	—	50R	3	65	"	1.631 1.653 1.643	
—	"	—	51R	6	86	"	1.596 1.576 1.551	
—	1	—	52R	3	107	"	1.628 1.599 1.589	
—	—	—	53R	3	71cm	"	1.829 1.800 1.816/1.802	
—	—	—	54R	3	57cm	"	1.257 1.558 1.584/1.926	poor quality high scatter

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