

Sample ID and lithology	D1 int	D1 pos	D1 fwhw	D1 area	G int	G pos	G fwhw	G area	D2 int	D2 pos	D2 fwhw	D2 area	R2	T°
DFDP-2B 266 schist	1020,746	1357,57	35,25253	54085,73	8307,864	1577,907	17,78163	223170	433,8035	1620,215	14,89188	10118,94	0,188206	557,2482
	1792,531	1353,31	37,99555	84986,4	12710,59	1577,412	19,98355	332910	529,9557	1611,836	25,32342	16814,04	0,195501	554,002
	1017,694	1354,2	36,14482	54668,32	7425,691	1579,215	19,02629	211360	323,5447	1620,513	13,20949	6668,56	0,200473	551,7896
	389,6269	1356,643	33,68013	16178,73	4370,983	1578,629	18,49156	109190	369,233	1607,663	26,33758	12105,83	0,117685	588,6301
	3469,669	1350,481	33,30689	180090	13276,27	1579,254	18,69749	387530	1279,351	1620,8	18,1051	36370,29	0,298167	508,3157
	1846,899	1355,09	41,25952	94803,59	10662,32	1579,761	20,62984	289940	496,1539	1612,252	30,16315	17703,4	0,235568	536,1723
	3819,502	1352,037	37,71108	199450	18796,47	1579,494	18,80569	555070	529,3709	1618,83	18,80281	15629,96	0,258976	525,7559
	1412,529	1358,879	23,36823	51836,16	10737,62	1579,868	18,0743	304770	401,7861	1617,26	14,8047	9341,232	0,141649	577,9661
	939,022	1356,798	34,17734	45647,33	10726,28	1578,319	19,35058	289770	581,9229	1594,712	29,57033	26125,77	0,126257	584,8157
	782,6246	1359,36	19,76963	23244,08	11876,46	1577,823	18,33143	330320	479,6298	1619,604	15,87001	11820,43	0,063615	612,6911
	648,7871	1361,344	24,61012	24631	7671,937	1579,486	17,88872	212240	354,9683	1621,216	16,39542	9131,302	0,100125	596,4443
	677,8882	1355,808	42,22491	30524,64	4651,917	127750	18,38131	127750	234,391	1621,617	9,603897	2396,187	0,189982	556,4578
	1374,935	1357,167	34,67319	62253,34	11126,4	1579,849	20,45971	296170	452,0095	1610,651	27,30583	14938,38	0,166737	566,8019
	446,8041	1359,018	30,00454	20780,27	4302,678	1580,904	17,99556	120240	148,6034	1621,221	17,20641	4013,076	0,143279	577,2407
	671,1632	1360,04	23,56923	23734,82	8810,964	1579,488	18,15698	244050	528,1745	1620,355	15,31384	12672,52	0,084629	603,3401
DFDP-2B 518 protomylonite	1228,797	1354,021	37,19986	48657,93	7056,955	1579,459	18,28698	180850	1091,611	1609,02	26,25545	31264,27	0,186592	557,9667
	444,1807	1358,085	32,8226	17833,66	3375,572	1579,736	18,96076	85805,66	281,2188	1607,756	29,3841	10164,48	0,156705	571,2661
	1702,495	1351,292	31,58014	82494,96	10598,89	1579,422	18,98099	310260	675,0611	1619,87	17,33256	18355,7	0,200664	551,7047
	1494,513	1354,881	32,15375	73337,72	6496,286	1579,596	18,57885	185510	345,8009	1619,506	16,64923	9040,488	0,273762	519,1757
	860,6579	1361,91	36,0636	47803,37	8553,591	1579,423	16,23669	211360	418,7239	1621,734	14,00921	9195,118	0,178133	561,731
	658,2092	1356,639	38,26904	26812,9	3264,128	1579,529	17,56891	88048,38	170,1488	1615,077	25,37349	4595,592	0,224457	541,1168
	1208,06	1355,88	30,94872	54347,76	9040,539	1579,578	17,07915	229470	607,4308	1621,045	13,26939	12611,39	0,183341	559,413
	256,4669	1364,995	19,6796	7622,218	12307,81	1579,375	17,57843	332390	604,4962	1615,742	15,72631	14908,78	0,021476	631,4433
	283,2365	1359,917	36,52134	15918,53	3523,61	1581,16	19,39618	94500,13	258,8805	1610,218	33,05605	11495,43	0,130572	582,8956
	566,7203	1356,858	32,99735	28819,99	3349,603	1579,8	17,5278	92002,39	135,5228	1621,968	11,17734	2378,745	0,233926	536,9028
	1812,5	1355,543	39,21307	111100	8938,013	1579,476	19,84032	277280	383,2041	1618,141	7,823796	4706,15	0,282635	515,2273
	3793,517	1353,483	40,51627	188640	23401,89	1579,573	20,33175	631430	1421,557	1613,588	29,10377	51392,5	0,216464	544,6737
	674,9765	1357,501	33,99185	29760,46	10190,57	1579,893	18,23248	279390	253,4217	1622,049	7,549494	2036,544	0,095635	598,4423
	1881,528	1355,463	32,95203	93253,69	9774,73	1580,786	18,24226	270100	703,0655	1620,695	11,01008	12122,23	0,248361	530,4792
	445,9016	1362,206	17,93204	12226,47	7855,201	1579,38	16,54282	198700	416,3934	1620,101	17,93204	11417,36	0,054989	616,5299

Sample ID and lithology	D1 int	D1 pos	D1 fwhw	D1 area	G int	G pos	G fwhw	G area	D2 int	D2 pos	D2 fwhw	D2 area	R2	T°
	1500,547	1356,727	39,48639	68650,59	11965,61	1580,523	20,19024	322230	364,2774	1612,513	29,05902	11645,6	0,170549	565,1055
	1623,927	1355,676	41,92219	72467,41	8697,498	1580,928	20,90022	259400	695,7497	1622,177	8,82306	8060,318	0,213185	546,1328
	1990,001	1359,168	34,01413	102880	20276,32	1579,475	17,97809	554610	1215,039	1620,763	14,87822	28314,43	0,150014	574,2439
	759,9308	1357,42	37,76443	41379,37	8163,04	1579,915	18,28562	220990	491,0583	1620,208	15,46478	11895,79	0,150874	573,8613
	1671,901	1357,464	41,16013	85049,06	12626,37	1580,445	18,74169	313690	463,2117	1613,31	28,89772	17725,23	0,204217	550,1235
	3463,923	1356,932	41,25982	155280	21564,22	1580,918	18,48455	578400	1355,415	1622,463	8,077932	13973,64	0,20769	548,5781
DFDP-2B	2477,878	1356,896	36,63291	119560	14189,41	1580,047	18,08235	383900	862,0062	1621,699	9,597505	12991,07	0,231503	537,9811
890	1830,653	1355,27	44,82959	87358,06	7517,662	1580,174	18,21449	206460	705,0821	1621,762	8,227555	6226,91	0,29115	511,4383
mylonite	1483,056	1356,843	38,4587	60725,08	14369,63	1580,751	20,32509	395150	580,943	1621,159	11,71515	9433,324	0,130505	582,9253
	969,7412	1357,004	39,89724	45894,22	9265,947	1580,384	19,14452	239960	533,5868	1608,075	32,38434	18738,44	0,150674	573,95
	896,3019	1355,924	40,79544	38922,27	8210,392	1579,483	17,60058	217300	351,7449	1621,763	8,406943	3147,735	0,150065	574,2212
	880,5116	1356,627	35,02417	47558,91	8701,323	1579,484	19,02261	256190	294,6429	1621,669	17,82377	8213,412	0,152451	573,1594
	645,8891	1355,52	43,17317	29682,74	6217,772	1580,109	18,35178	173320	275,3296	1622,246	7,988033	2341,127	0,144551	576,6746
	3464,377	1354,854	35,24383	167760	21755,48	1578,198	18,49576	549170	1917,706	1618,565	12,51784	37695,07	0,222309	542,0725
	1587,763	1361,936	25,44233	61322,38	16675,1	1579,507	17,67221	452030	704,1103	1620,647	14,17816	15655,65	0,11592	589,4158
	1959,653	1352,449	48,44669	145870	5521,381	1579,765	23,42593	203100	473,0631	1617,629	25,57527	18980,11	0,39644	N/A
	4222,199	1354,136	40,00103	224600	13823,5	1581,209	20,84595	442100	852,8081	1618,949	17,94786	16363,55	0,328813	N/A
	12110,53	1351,809	42,68756	682040	15097,4	1582,095	26,28182	566380	3425,791	1615,735	26,25759	95752,02	0,507405	N/A
	2036,502	1353,281	43,80916	126810	5138,089	1581,065	22,27798	179740	494,2623	1616,552	25,62118	13479,97	0,396244	N/A
	2345,675	1355,67	43,12481	112350	11529,47	1579,992	18,37564	318630	798,4583	1621,51	9,071922	7710,522	0,256103	N/A
DFDP-1A	1425,876	1354,511	42,20208	68247,27	5049,616	1580,509	21,66192	149230	316,4066	1614,964	28,64791	9648,743	0,300482	N/A
63.6	2204,158	1354,764	37,48159	127600	8473,594	1580,772	19,81071	260610	493,2689	1619,372	20,8003	16111,08	0,315591	N/A
cataclasite	1950,006	1354,327	41,8859	99763,12	6402,444	1580,92	22,0137	189590	524,922	1616,495	26,27769	17459,67	0,32516	N/A
	3373,018	1355,609	35,63979	185820	15896,4	1580,757	18,99274	470740	620,0953	1620,877	12,68476	12175,19	0,277868	N/A
	5270,749	1355,085	40,27	322580	17389,52	1581,556	21,68509	574000	974,3328	1621,579	13,98071	21325,96	0,35143	N/A
	2276,611	1355,185	27,36966	93634,62	15866,65	1580,75	19,02411	457140	748,0206	1621,583	15,28318	17896,52	0,164655	N/A
	3447,202	1352,413	42,16346	198970	9235,572	1580,716	21,42612	291360	931,3257	1615,801	23,81394	28297,97	0,383647	N/A
	2051,375	1354,999	37,6478159	115350	7730,199	1580,959	21,19951	250170	451,6694	1621,018	13,4242594	9521,589	0,307566	N/A
	1992,786	1353,179	44,2384444	96838,41	5651,522	1580,71	20,52414	170430	691,848	1608,606	28,7626548	31247,01	0,3244	N/A
	5856,355	1353,148	27,5536895	311580	16816,67	1580,561	21,32813	522930	1330,918	1615,472	27,5536895	39035,8	0,356684	N/A

Sample ID and lithology	D1 int	D1 pos	D1 fwhw	D1 area	G int	G pos	G fwhw	G area	D2 int	D2 pos	D2 fwhw	D2 area	R2	T°
	2664,02	1352,84	44,68837	150720	7296,89	1579,697	22,40132	236700	656,6061	1615,173	26,37281	23386,24	0,366888	N/A
	14163,62	1350,885	44,60576	933110	12534,91	1582,519	30,60597	574140	3825,437	1615,213	24,84084	1,20E+05	0,573375	N/A
	21636,78	1352,495	44,32364	1296500	31333,61	1582,093	25,92413	1172100	6027,924	1614,971	29,12693	1,87E+05	0,488234	N/A
	21551,81	1352,485	44,82873	1288700	30567,79	1582,294	27,43268	1132500	6550,994	1616,242	26,00283	2,05E+05	0,490709	N/A
	11392,83	1353,199	44,49219	634840	22766,38	1581,005	23,64143	769350	2484,253	1614,835	28,81101	76187,99	0,428836	N/A
	2360,017	1352,009	44,03636	134850	3262,513	1580,887	25,03929	125760	564,0703	1615,325	27,24155	16356,76	0,486882	N/A
DFDP-1A	1125,909	1354,868	38,80128	67947,25	6169,304	1579,08	18,83257	181620	259,1669	1620,6	11,02045	4452,298	0,267488	N/A
69.1	3013,969	1354,439	42,79099	157890	9275,577	1580,447	22,255	275410	719,3733	1614,667	26,91875	20917,1	0,347609	N/A
cataclasite	3153,827	1352,6	45,75839	159200	11461,76	1579,953	19,59937	344470	527,709	1618,865	14,45444	11978,92	0,308737	N/A
	742,8317	1354,946	39,6348	33880,66	3251,675	1580,628	20,9337	91885,81	198,0926	1616,46	22,42931	6001,203	0,257124	N/A
	6020,767	1352,996	43,31081	323100	17432,83	1580,794	22,9235	605410	1222,497	1618,08	18,63405	26653,02	0,338267	N/A
	7154,452	1353,189	46,24569	406160	19757,74	1579,839	21,94965	678750	1478,269	1616,405	20,90255	48156,62	0,358461	N/A
	2981,053	1354,425	43,1704	159870	12355,4	1580,347	20,16511	382150	485,6325	1618,315	19,13671	14593,05	0,287219	N/A
	5007,283	1353,744	42,15403	269690	12537,67	1580,89	22,59089	439790	900,6261	1618,984	15,54596	21988,24	0,368697	N/A
	2036,077	1355,875	43,81446	107950	7960,63	1579,763	21,76138	269870	510,1071	1622,787	10,30552	8252,125	0,279611	N/A