 0.1 V 0.1 0.1 0.1 0.1	0.0150< x ₈ <0.0800	7 /nd 05216/10 in(H) 534.6: 27.6 Re(H) -309.4:2229	0.0150< x ₈ <0.0800 0.0500< -t <0.0670	27/Ad 0415/10 10(4) 4628-212 10(4) -2009-1022	0.0150< x _B <0.0800 0.0670< -t <0.0900	17 / Add	.0.0150< x _B <0.0800 .0.0900< -t <0.1200	7 /nd 0.338410 in(H) 253.2±17.2 Re(H) -195.3±96.4	0.0150< x _B <0.0800 0.1200< -t <0.1550	7/nd 8183/10 in(H) 1629:177 Reft) -M09:77E	0.0150< x _B <0.0800 0.1550< -t <0.2000	7'm8 0.1098/10 [roll 126±172 [Relr] -02.5±554	0.0150< x _B <0.0800 0.2000< -t <0.2600	77/ml 6007m/10; ml(s) 77/01 1800 ml(s) -7/01 1800 ml(s) -000 2009	0.2600< -t <0.3600	2 / rad 0.00254 / 10 10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /
0.4 0.2 V -0.2 -0.4	0.0100< x _B <0.0150	F (refl 1.471716 felt) 310.23.5 Refr) -2782±2443	0.0100< x _n <0.0150 0.0500< d <0.0670	7:428 1.727710 1893 7547±238 1807) -484±1736	0.0100< x _a <0.0150 0.0670< -t <0.0900	7-(st 1376-10 1691) 551.6 20.8 (bot) -388 1386	.0.0100< x _m <0.0150	7 (nd - 0.935) F10 (nd) - 4442 (6.4 (nd) - 287 x 506 fi	0.0100< x _B <0.0150 0.1200< -t <0.1550	7 (cd 0.532710 fb(1) 334.22.1 Reif1 -227.3 624	0.0100< x _B <0.0150 0.1550< -t <0.2000	77 (1988 - 0.3128 F16 1997) - 216.5 ± 193 (8697) - 341.4 ± 67.1	0.0100< x _B <0.0150 0.2000< -t <0.2600	27100 0365731 10453 13314 500 10953 -28564 5372	0.0100< x _B <0.0150 0.2600< -t <0.3600	12 rad 0.00000 r 13 lines) 27.11 r 1020 lane) 3864 r 22.627
44 -42	0.0068< x _B <0.0100 0.0400< -t <0.0500	7 /ndf 4.17/10 fiel(H) 1276: 22.0 Re(H ⁴) -704.6 ± 185.0	0.0068< x ₈ <0.0100 0.0500< d <0.0670	27 /ml 4.5061 70 100(s) 5069 - 18.0 100(s)506.8 + 130.5	0.0068< x _B <0.0100 0.0670< -t <0.0900	7.760 389170 2003 8715 224 2004)	0.0068< x _B <0.0100 0.0900< -t <0.1200	Y not 2,865 10 in(H) 0307±302 Re(H) -3503±303	0.0068< x _B <0.0100 0.1200< -t <0.1550	Y/nd 1,422/10 10(1) 4422±19.4 10(1) 247.6±74.4	0.0068< x _B <0.0100 0.1550< -t <0.2000	r/nd 086110 mid 28871164 Relr) -156.8±971	0.0068< x _B < 0.0100 0.2000< -t < 0.2600	7/88 0.582/10 10(4) 183.5 262 180(4)2056 4.622	0.0068< x _B <0.0100 0.2600< -t <0.3600	27.00 0.00707/15 100/2
2. V -0.1. 0	0.0057< x ₈ <0.0068 _0.0400< -t <0.0500	7:783 3.886/10 in(H) 9539:324 Rept() -773:2416	0.0057< x ₈ <0.0068 0.0500< -t <0.0670	[27/30] 4.8251 53 100(a) 1557 a 25.4 200(b)051 8 a 179.7	0.0057< x _b <0.0068 0.0670< -t <0.0900	7 (80 359710 1901) 1040 2 23.0 1801) 1502 24 136.1	0.0057< x _b <0.0068 0.0900< -t <0.1200	72.763 2.842.752 10(%) 20.64.9.26.1 20.64.1 -200.72.122.2	0.0057< x _B <0.0068 0.1200< d <0.1550	2.763	0.0057< x _B <0.0068 0.1550< -t <0.2000	7788 0.7675.10 ind1) 39432.337 fteH) 38522.623	0.0057< x _B <0.0068 0.2000< -t <0.2600	(**188) 0.3426/10 (**1911) 206.42 277 (**1911) -01.16 ± 53.91	0.0057< x _B <0.0068 0.2600< d <0.3600	pr 7 100 - 0.004857 T 0 (ed.) - 40.31± (6.31 (644) - 15.46± 27.72
6.4 6.2 V- 6.2 -6.4	0.0048< x _B <0.0057 0.0400< -t <0.0500	7 (nd 5.784/10 fe(r) 19205 ± 32.3 Ra(r) -785.8 ± 2317	0.0048< x ₈ <0.0057 0.0500< -t <0.0670	27 Judi 6.8297 50 506/3 5564 25.4 806/3 661 6.1 806/3 661 6.1	0.0048< x _B <0.0057 0.0670< -t <0.0900	(1/)(d) 5.01(10) (60) 1091-224 (806) -0061-101	0.0048< x ₈ <0.0057 0.0900< -t <0.1200	7 (pd 3888/10 frof) 8818:222 Raof) 380+980	0.0048< x _B <0.0057 0.1200< -t <0.1550	27/pd 2112/50 504/ 7454-446 604() -27024-1188	0.0048< x _B <0.0057 0.1550< -t <0.2000	7'(pd 1.19/10 fm/1) 453.5±45.0 (860f1) -98.9±17.6	0.0048< x _B <0.0057 0.2000< -t <0.2600	21/pd 0.002/10 59/1 2074-344 8000 0.0011170	0.0048< x _B < 0.0057 0.2600< -t < 0.3600	7:(00 0.00091710 Re(01 0.00011710 Re(01 0.000110001
0.4 0.2 V -0.2 -0.4	0.0040< x ₈ <0.0048 _0.0400< -t <0.0500	(*) (162 - 2.202 10) (m)(+) - 2700 2.112 (Re(f ⁴) - 294.7 ± 220.6	0.0040< x ₈ <0.0048 0.0500< -t <0.0670	27 (60) 10.87 (9) 10(4) 100 to 2.65 20(4) -788 to 16.5 20(4) -788 to 16.5	0.0040< x ₈ <0.0048 0.0670< -t <0.0900	27 (ndl 8394/70) 1965) 5044 221 1965) -5667 a 1287	0.0040< x ₈ <0.0048 0.0900< -t <0.1200	7 / not 5.89 / 10 incl) 1003 : 22.4 Re(r') - 325 11 103 7	0.0040< x _B <0.0048 0.1200< -t <0.1550	7/5d 3.21710 [n01] 716.11.229 [n07] -2751.666	0.0040< x _B <0.0048 0.1550< -t <0.2000	7' risil 1.867' 10 int/) 474.5 ± 226 [869'f] - 146.4 ± 66.5	0.0040< x _B <0.0048 0.2000< -t <0.2600	27 nat 0.8282710 int/) 32 2 6 17 [Me/] -0.54 2 62.7]	0.0040< x _B <0.0048 0.2600< d <0.3600	(5° / 68) 0.1554 (10°) (8° / 68) 1.05 (10°) (8° / 7°) 25.05 (25.12)
6.4 6.2 -6.2 -6.4	0.0033< x ₈ <0.0040 0.0400< -t <0.0500	7 (pd 12.97/10 fe(r) 2702:323 Ra(f) _3449:2275	0.0033< x ₈ <0.0040 0.0500< -t <0.0670	2 ² /rd 11.07 to 50(-) 222 a 25.7 80(-) -280.7 to 2.7	0.0033< x _B <0.0040 0.0670< -t <0.0900	7 ² /100 1241/10 500/) 1282-265 500() 1282-265 500() 1282-1114	0.0033< x _B <0.0040 0.0900< -t <0.1200	7 (pd 847310) frof) 1226:243 Rapr)_aga_1+568.	0.0033< x _B <0.0040 0.1200< -t <0.1550	7/(pd 4767/10 fn(1) 84941255 Re(1) -277+923	0.0033< x _B <0.0040 0.1550< -t <0.2000	7'(pd 2.799/10 fm/l) 5513:252 (kelf) 40s:702	0.0033< x _B <0.0040 0.2000< -t <0.2600	7/pd 127/30 59/) 3921-52 890) 3861-660	0.0033< x _B <0.0040 0.2600< -t <0.3600	7:(00 ⁴ - 0.2359/10 Re(rf) - 40.64 = 22.30
27 V 17 22 24 24 24 24 24 24 24 24 24 24 24 24	0.0028< x ₈ <0.0033 0.0400< -t <0.0500	7 rnd 1286/10 Bill 3102-412 Reff 3102-412	.0.0028< x _b <0.0033 .0.0500< -t <0.0670	2 ² /nd 1531/92 1004) 2064-250 1004)	0.0028< x _b <0.0033 0.0670< -t <0.0900	27/00 1244/50 10(4) 2012-2323 10(4) -46(5) 172.6	0.0028< x ₈ <0.0033 0.0900< -t <0.1200	2 ² roll 8342 rol 10(%) 5464 235. 20(%) -206.6 x 1415	0.0028< x _B <0.0033 0.1200< -t <0.1550	2*/nd 5.002/50 00(4) 10044.36.0 6xHs) -170.24.1779	0.0028< x _B <0.0033 0.1550< -t <0.2000	7'/n8 3.32/10 ind1) 6723:347 Refr) -8226:8821	0.0028< x _B <0.0033 0.2000< -t <0.2600	277x00 1.000702 100(x) 28834.505 100(x) 12294.4105	0.0028< x _B < 0.0033 0.2600< -t < 0.3600	7:108 0395715 Reff 1332:275 Reff 2005:2030
0.4 0.2 V -0.2 -0.4 -0.6	0.0023< x ₈ <0.0021 0.0400< -t <0.0500		0.0023< x _n <0.0028 0.0500< -t <0.0670 50 100 150 200 0 (deg.)	221 nd 8-6221 93 10(4) 3003 - 607 10(4)204.9-3222 10(4)204.9-3222 250 300 350	0.0023< x ₈ <0.0028 0.0670< -t <0.0900	2 ² /nd 8 /10 10(4) 2200 1 (7 A 10(4) -2204 1 (7 A 10(4) -2204 2 (6 A 10 2 2 0 3 0 0 3 3 0	0.0023< x ₈ <0.0028 0.0900< -t <0.1200 0 50 100 150 2 0 (det	2 2 rad 5.392 752 10(%) 50(3 a 65.8 36(64) -10(2 a 226.4 00 2.50 300 3.50	0.0023< x ₈ <0.0028 0.1200< -t <0.1550 50 100 150 20 0 (det		0.0023< x ₈ <0.0028 0.1550< -t <0.2000 50 100 150 20 0 (deg	27 red 2366 752 mp/s) 700 n 65.4 mp/s) 700 n 65.4 mp/s) 100 n 65.4 mp/s) 1427 n 160.2	0.0023< x _n <0.0028 0.2000< -t <0.2600 50 100 150 20 6 (des	27 rat 1 200 703 mp/s) 415 a 55 3 mp/s	0.0023< x ₈ <0.0028 0.2600< -t <0.3600 50 100 150 25 0 (det	7 / nel 0.3068/10 mm/l 130.42 65.2 66(0) 72.22 46.2 80 250 560 350