2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.0150c x ₀ <0.0000	0.0150< x ₀ <0.0800	(27) (65) (65) (65) (75) (65) (75) (75) (75) (75) (75) (75) (75) (7	0.0150< x _B <0.0800 0.1550< + <0.2000	7/nd 0.1826/10 in(t) 1829:177 Re(t) -M09:777	0.0150< x _B <0.0800 0.1200< -t <0.1550	7/md 0.324/10 [m01] 2333±17.6 [m01] -1251±55.8	0.0150< x _B <0.0800 0.0900< -t <0.1200	(* 7:05 - 0.4548 / 10 (m)1 345.15 10.2 (ks)1*) -262 ± 124.3	0.0150< x _B <0.0800 0.0670< -t <0.0900	27 rnd 0.0008 19 logs) 44.0 s 27.4 logs) 44.0 s 27.4 logs) - 200.2 s 160.2	0.0150< x ₈ <0.0800 0.0500< < <0.0670	7'/rdf 0.5005/10 lm(ft) 5348±27.9 Re(ft) -385.5±231.1	0.0150< x ₈ <0.0800 0.0400< -t <0.0500	37 V ¹⁷¹ 1
2 1000 - 1 1000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 1000	0.0100< x ₀ <0.0150 0.2500< < <0.0150	L 🐧 🦰	77.08 0.338.10 fm01) 266.6±19.3 8607) -41.3±67.2	t .	77 cml 0.5394 110 fm(H) 314 ± 21.2 fm(H) -212 ± 52.8	E	Final G3344/10 fin91 42432185 Ra0f) -285±307.9	E	W/V38.11 103	E	(* (not 1.715) (6 fmH) 7543 ± 24.3 (Ra)(*) -491± 178.5	E	TOE 1) -574.6±256.	:	0.6 0.4 0.2 V -0.2
2 1 2007; t, -0.000	0.0084 x ₀ <0.0100	· · · · · · · · · · · · · · · · · · ·				F	7/nd 2534/10 [mH] 6303:207 Re(F) -3663:205	r	7 /nd 3805/10 indt) 8713:235 BB077-4915::1191		27 /m2 4397 10 30(4) 50(6) 131 30(4) 50(6) 131 30(4) -306 24 133	t -	7 / nd 4.0% / 10 in(t) 1277 = 24.4 8x(t) -605.6 ± 152.4		0.4 0.2 V -0.2
2 0.0044 x x d.0007	0.0057 × v _o <0.0068			F	(7.00 1.332) 10 (m)1) 28442350 (m)1) 28642350	0.0057< x _B <0.0068 0.1200< -t <0.1550	[27,503] 2,432,153 10(h ₀) 203.6 a. 34.9 10(h ₀) -266.9 a. 1539	t .	22.700 25517.70 10(%) 5011.240 20(%) -607.6.1652	E	22.7/03	t	7-7/02 3.500/10 In(H) 5402:340 RelP() -702/7+249.5	i i	46 47 47 42 44 44 44 44 44 44 44 44 44 44 44 44
2040c x x - 0.0040 x - 0.0040 x x - 0.0040 x x - 0.0040 x	0.0048-x _a <0.0057 0.2600-4-0.3600	F		F	2/1/02 2.007/50 50%/ 7645-652 60%/ -2772-1122	F B	27 /md 3404 / 20 500-7 821 + 22.0 800-7 -368 & 1089		72 /rd 5334 / 50 50(4) 500-3-207 50(4)		7 (nat 6.827710 froft) 1506 5.27.4 Reoft) 540 5.172.6	P .	7 (pd 5.507/10 fb(H) 1929±345 Re(F)770.6±2426	•	14 17 17 12 14
2 0.0031 × x = 0.0040	0.0040< x ₀ <0.0048 0.2000< 4 <0.3000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0.0040< x _B <0.0048 0.1550< + <0.2000	7/8d 31/1/10 n(t) 7/822:235 Ref() -2522:864	0.0040< x ₈ <0.0048 0.1200< -t <0.1550	\$27,000 E364750 \$60(4) 5024.225 \$60(4) -288.8 1077	E	y rind 8,047/10 in(H) 1435/243 Reof*)-554111345	0.0040< x _b <0.0048 0.0670< -t <0.0900	27 / REE 12:09:19 100:00; 100:	E	2*7/m2 8.522/10 In(H) 2273±343 RePC -802.9±236.4	F	0.6 0.2 V -0.2
0.0028 x x -0.0033	0.0033 0.0003 0.0003 0.0003 0.0000			E	7 (pd ASS)10 fm(H) 6455783 Re(H) 2230+947	0.0033< x _B <0.0040 0.1200< -t <0.1550	From 5.18170 from 1.2202.23.8 facef) 226.7 + 1141		2 ² /1001 15.791/0 20(4.) 1956-270 2004.) 1956-270 2004.) 420.44 442.3	E	2 ² /rell 14.30170 20(4.) 2235-2246 28(6.) 2236-224 28(6.) 266.8 223.3	E .	7 (vgl 12.76 / 10 fn(h1) 2700 = 36.5 Reif1) -505 2 ± 220.1	:	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	0.0028 0.0028 0.0033 0.2000 0.0508		27.08 3.981.50 mH ₂) 022.6.362 mH ₂) -87.64.902	E	27 / ASS 5.1 10 =0(4.) 1004 a 35.9 Refs1752 a 1202	F	[27,00] 8.65170 10(n) 1609-252 1004) -2659-1655	E .		E	7 net 1437/10 inH) 2539:303 RePf) -563:236.4	E		:	4 V 42 44
	1.0023 < x ₀ < 0.0028	.0.0023< x _B <0.0028		.0.0023< x _B <0.0028 .0.1550< -t <0.2000		L		L				0.0023< x _B <0.002 0.0500< -t <0.0670		0.0400< -t <0.0500	0.6 0.4 0.2 W -0.2 -0.4