A _{tu}	0.0150< x _B <0.0800	7.7md 05285710 10(1) 1546±752 10(1) -1144±0585	0.0150< x ₈ <0.0800 0.0500<-1 <0.0670	t t	.0150< x ₈ <0.0800	Y/sd 0.498/10 lm(1) 1479:845 Nm(Y) -1153:546.4	0.0150< x _B <0.0800	y /nd 0.3274/10 http://id202020 RePT)_11482562.6	0.0150< x _B <0.0800 0.1200< d <0.1550	7 red 0.1826/10 (mth.) 14241-125.6 (mph.) -11441-005.2	0.0150< x _B <0.0800 0.1550< -t <0.2000	7 (nd 0.1084) (0 0.001 1449:1607 (0.007) -1160:0337	0.0150< x _B <0.0800 0.2000< -t <0.2600	2 red 0.000 r to 5 r 1 472 2 316 2 Red r 1 - 1004 2 599 9	0.0150< x ₀ <0.0800	77 (AST 0.00039111 To mode) 462.3 SEC.2 (MS) 202.2 (MS)
ALU	0.0100< x ₈ <0.0150	7" / rell 1.456 / 50 fe(t') 2502 : 78.4 Re(t') -1646 : 715.0	0.0100< x ₈ <0.0150 0.0500<-1<0.0670	7/sed 1713/16 in(1) 2441:65.5 Rabf) _1600:564.1		7 (nd 1M6/6 fm(1) 2322:740 Re(1) -1564:546.4	0.0100< x _B <0.0150	7 (nd 0.9344/10 fn(H) 250±866 Ru(H) -1546±557.5	0.0100< x ₈ <0.0150 0.1200< +<0.1550	7/pd 0.5554710 [rg/] 2223:113.2 RedY -1534:162	0.0100< x ₈ <0.0150 0.1550< -t <0.2000	7/nel 0.3126/10 fm/1 2231:150.4 Rel/1 -1500:045.6	0.0100< x _B <0.0150 0.2000<-t <0.2600	27/02 0.581/30 (mfg.) 2500.0341 (8004) -1500.1500.0	0.0100< x ₈ <0.0150 0.2600<-t <0.3600	7/168 0.00367/11 1094) 1004 66.7 1095) 6524 1016
A _{tu}	0.0068< x ₈ <0.0100	7, (rd) 4,076 / 15 [ci(1) 2,751 co.9 [ci(17) -200 1 264.2	0.0068< x _a <0.0100	7 (ndt 4787/10 (m)H 3008:61.5 (m)H - 1004±452.6	.0068< x _B <0.0100	y'/nd 3805/10 in(t) 3341:063 Re(t) -1912+437.4	0.0068< x _B <0.0100	Y / red 2,654 / 10 [10] 1 32/5 / 76.1 [Re] 1 32/5 / 76.1 [Re] 2 185/5 / 452.5	0.0068< x ₈ <0.0100	Y fed 1,442 f lo in0(1) 3137 ± 102.4 Re0+7 _1800 ± 500.6	0.0068< x _B <0.0100	7/nd 0.8138/10 m0f1 3086:136.8 RePT -5577:250.1	0.0068< x _B <0.0100	2 ind 0.397170 (2011) 2857155.8 (Reft*) -1202±654.4	0.0068< x _B <0.0100	77 r. nd 0.04796 / 11 min of 1
A _{LU}	0.0400<-t<0.0500	7 / NS 3.800 / 10 In(H) 4005 90.5 Re(H) -2255+7305	0.0057< x _B <0.0068	(7 (50) 4.424 (10) (10)(1) 4.513 (54.5 (Res)f) -2164 (588.1	.0057< x _B <0.0068	(r/mm 334)/0 mm(4) 4202:016 Hab(4) -2070:5726	0.0900< -t <0.1200	(7,760) 24187 (07 (1931) 4600 ± 100.1 (Ra0H) –10073± 601.8	0.1200< -t <0.1550	7:000 1332110 1001) 3003:1441 Rubf) -1074:0041	0.1550< -t < 0.2000 0.0057< x _B < 0.0068	7/108 0.7622710 ind1) 304021027 Rebil) -16772703.0	0.2000<-t-<0.2600	(2) (1681 0.3502) (10 (2) (3) (3) (3) (3) (4) (3) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	0.2600< -t < 0.3600	77707 USSB0719 1943 2200-5041 0093 7711-5008
A _M	0.040-t <0.0500	7 (pdf 5.532 / 10 ft (pf 1 5847 55.9 Re(tf)2276+709.4	0.0048< x ₈ <0.0057	7 (50 627715) fm(1) 5285 84.9 Re(01) -21831 577.9	.0048< x _B <0.0057	7 (cd 5.335 (t) fm(1) 40011 22.1 fm(f) _2075 : 559.7	0.0900< -t <0.1200	7 (99 351470) 7007 4707 110.3 ReOf) -1959+5927	0.1200<-t<0.1550	Y (pd 2007/10 fmH) 40021146.4 Red-F) -1843+673.4	0.1550< -t <0.2000 0.0048< x _B <0.0057	7/07 ⁴ 1784710 2007 ¹ 44621925 Re0f ¹) 56011722.6	0.2000<-t-<0.2600	77,00 0,0007/15 100-7 4737-2044 800-7 - 4528-2052	0.2600< -t < 0.3600	2 (Fed 0.0014271) 2 (Fed 0.0014271) 2 (271 600.1 (600) 2 (271 100.2 (600) 2 (271 100.2
A _{LU}	0.040<-t<0.0500	7/ ndl 8.322/10 n(t) 6555:941 Re(t) -2578:0932	0.0500< -t <0.0670	0 (7) 627 10.09 110 (1001) 5221 832 1 (1001) -2445 252 9	.0670< -t <0.0900	7; red 8,547;10 [mt] 550;20;8 [mt] -227;2546	0.0900< -t <0.1200	F red 5364116 (mt1) 536211626 (febt) -21521316	0.1200<-t<0.1550	7 red 31717 to ind1) 53881 47.3 ReD1) 13811 665.9	0.1550< -t <0.2000 0.0040< x _B <0.0048	7" rndl 1.855/10 inv1) 5586:20/7. Reb*() -1656:247.5	0.2000<-t<0.2600	27 fed 0.8553 f 10 May 4875 = 2135 May -0004 = 0000	0.2600< -t <0.3600	271000 0.356737 0.356737 0.064,2 0.356737 0.064,3 11264 0.311.2
A _M	0.0400<-t<0.0500	(cpt) 12.26/10 fn(x1) 77:12:02 Re(f1) -2690±7329	0.0500< -t <0.0670	Y (not 1438/10 fmH) 7300:875 Repf) _2543+5937	.0670< -t <0.0900	y/(pd 11,79/10 fm(H) 60061263 Re(H) 2377+5823	0.0900< -t <0.1200	7/(0d E181/10 ftpl*) 6593±116.4 ReO*) -2191±618.4	0.1200< -t <0.1550	7/08 ASSI 10 fmF1 649:1585 Re(F) _1975:777.4	0.1550< -t < 0.2000	7 ² (pd 2.762/10 fmH ²) 6127:2166 (Rei) ²) -1504:7363	0.2000<-t-<0.2600	2 ² /sdl 1368/10 5043 5791 5860 8894) - 20022 6865	0.2600< -t <0.3600	
A _{LU}	0.0400< -t <0.0500	7-7 msl 11.507 to lin(H) 5055:1265 Re(H) -1989:29599	0.0500< -t <0.0670 0.0028< x _B <0.0033	7 Ind 1437/10 in(H) 8751:1141 Re(H) -1902:788.9	.0670< -t <0.0900	7/red 11.25/10 lm(H) 8216:125.5 Re(H) -1773:789.6	0.0900< -t <0.1200	7 (md 8.475) 10 (m/H) 7823 = 1851 (Reff) -1595 = 818.7	0.1200<-t<0.1550	7 / red 5.1 / 10 Reft.) 7552 ± 212.3 Reft) = 1379 ± 937.0	0.1550< -t <0.2000	2.700 3.101/50 m64.) 7203 2.2004 8094.) -1003 4.2004	0.2000<-t<0.2600 0.0028<-x _B <0.0033	1364 10 1064 1364 10 1094 2701 + 6827 1006 1274 68	0.2600< -t <0.3600	(27,700 0,300,10) (10,700 0,300,10) (10,700 0,300,10) (10,700 0,300,10) (10,700 0,300,10) (10,700 0,300,10) (10,700 0,300,10)
-0.2 V CO CO CO	0.0400< -t <0.0500	2'7nd 7553750 1094) 1.003e-06.2.005e-02 ReP() -07.8.5643.8	0.0500< -t <0.0670	2° (not 0.000/00 to 0.000/00 t	.0670< -t <0.0900	2 ² / not 7.785 / 10 80(%) 9025 + 2038 Ref4) - 467.5 + 1903.0	0.0900< -t <0.1200	27 /ndf 5.695/19 10(H _a) 9079 x 253.0 ReP4 ₃) -725.3 x 1362.7	0.1200<-t<0.1550	27/Adl 3.557/10 10(H _a) 8200+3487 Re(H _a) -668.8 158.0	0.1550< -t <0.2000 0.0023< x _n <0.0028	27/ndf 2336/19 100H,) 6664 4673 200H,) -156.6 ± 3667.2	0.2000<-t <0.2600	22 red 1.29 rt 0 m64,3 655a 272.3 Re94,3 8249 4 1280	0.2600< -t <0.3600 0.0023< x _b <0.0028	277-00 0.3007/10 004) 0772-1503-1 800() 3000-27664
-0.4 -0.6	0.0400< -t <0.0500	200 250 300 350	0.0500< -t <0.0670		0.0670< -t <0.0900 50 100 150 200 0 [deg.]		0.0900< -t <0.1200	0 750 300 350	0.1200< -t <0.1550 50 100 150 20 0 [deg		0.1550< -t <0.2000 50 100 150 20 \$\phi_{b}\$ [deg	0 250 300 350 (c.)	0.2000< -t <0.2600	1 10 10 10 10 10 10 10 10 10 10 10 10 10	0.2600< -t <0.3600	