

Original Latex file created on 17Mar07_1845 and Modified on March 20, 2007.
Numbers in tables created on unknown unknown unknown.

BadStc	0.998441 ± 0.00254466	0.999235 ± 0.00369409	0.998441 ± 0.000101	<i>notmeasured</i> ± 0
Kin	0.829635 ± 0.0027831	0.843242 ± 0.00474819	0.748804 ± 0.001696	0.8517 ± 0.0021
TD1	0.464328 ± 0.0013058	0.378513 ± 0.00154171	0.349456 ± 0.001401	0.4668 ± 0.0025
TD2	0.489958 ± 0.00149573	0.399128 ± 0.00175277	0.369592 ± 0.001555	0.4765 ± 0.0026
Total	0.384622 ± 0.0013058	0.318934 ± 0.00154171	0.269213 ± 0.000830	0.4904 ± 0.0037

Table 1: Acceptance Summary Table.

Table 2: Piscat BadStc Branch no. 1

Cuts	piloose acc	pitight acc	icpiacc acc	bipulpiacc acc
<i>BADRUN</i>	5859925 (-)	5859925 (-)	- (-)	- (-)
<i>DUPEV</i>	5859925 (-)	5859925 (-)	- (-)	- (-)
<i>RD_TRK</i>	5859442 (-)	5859442 (-)	- (-)	- (-)
<i>TRKTIM</i>	5856748 (-)	5856748 (-)	- (-)	- (-)
<i>TARGET</i>	5856748 (-)	5856748 (-)	- (-)	- (-)
<i>STLAY</i>	4949979 (-)	4949979 (-)	- (-)	- (-)
<i>UTC</i>	4593392 (-)	4593392 (-)	- (-)	- (-)
<i>RDUTM</i>	4497125 (-)	4497125 (-)	- (-)	- (-)
<i>PDC</i>	2833580 (-)	2833580 (-)	- (-)	- (-)
<i>ICbit</i>	2833580 (-)	2833580 (-)	- (-)	- (-)
<i>b4abm2</i>	1986916 (-)	1986916 (-)	- (-)	- (-)
<i>t_{pi} - t_{rs}</i>	1881543 (-)	1881543 (-)	- (-)	- (-)
<i>ictime - t_{rs}</i>	1847951 (-)	1847951 (-)	- (-)	- (-)
<i>BOX Loose</i>	378225 (-)	294439 (-)	- (-)	- (-)
<i>targf</i>	359928 (-)	279966 (-)	- (-)	- (-)
<i>dtgttp</i>	346686 (-)	268416 (-)	- (-)	- (-)
<i>rtdif</i>	329173 (-)	254385 (-)	- (-)	- (-)
<i>tgqualt</i>	292235 (-)	223737 (-)	- (-)	- (-)
<i>tgz fool</i>	238277 (-)	181801 (-)	- (-)	- (-)
<i>cktrs</i>	224977 (-)	171693 (-)	- (-)	- (-)
<i>cktail</i>	222668 (-)	169980 (-)	- (-)	- (-)
<i>cos3d</i>	206538 (-)	158691 (-)	- (-)	- (-)
<i>layv4</i>	206518 (-)	158671 (-)	- (-)	- (-)
<i>RDPV Loose60</i>	153952 (-)	73168 (-)	- (-)	- (-)
<i>BAD_STC</i>	153712 (0.998441)	73112 (0.999235)	- (0.998441)	- (notmeasured)
Total Acc.	0.998441 ± 0.00254466	0.999235 ± 0.00369409	0.998441 ± 0.000101	<i>notmeasured</i> ± 0

Table 3: Piscat Kin Branch no. 1

Cuts	piloose acc	pitight acc	icpiacc acc	bipulpiacc acc
<i>SetupBadStC</i>	153952 (-)	73168 (-)	- (-)	- (-)
<i>BAD_sTC</i>	153712 (-)	73112 (-)	- (-)	- (-)
<i>pi_flg</i>	121687 (-)	57918 (-)	- (-)	- (-)
<i>ev502_of_f</i>	121687 (-)	46966 (-)	- (-)	- (-)
<i>elveto</i>	107329 (-)	42487 (-)	- (-)	- (-)
<i>tdfool</i>	102858 (-)	41067 (-)	- (-)	- (-)
<i>tdvarnn02 Loose</i>	88862 (-)	31539 (-)	- (-)	- (-)
TD Loose	88862 (-)	31539 (-)	- (-)	- (-)
<i>utcqual Loose</i>	84504 (0.950958)	30045 (0.95263)	- (0.872660)	- (0.9637)
<i>rngmom</i>	82979 (0.981954)	29516 (0.982393)	- (0.984926)	- (0.9225)
<i>rsdedxmax</i>	80576 (0.971041)	28777 (0.974963)	- (composite)	- (0.9938)
<i>rsdedxcl</i>	76945 (0.954937)	27603 (0.959204)	- (composite)	- (0.9755)
<i>rslike</i>	76945 (1)	27603 (1)	- (composite)	- (DNE)
RSDEDX	76945 (1)	27603 (1)	- (0.923704)	- (0.0)
<i>prrf1</i>	76314 (0.991799)	27450 (0.994457)	- (composite)	- (0.9959)
<i>prrfz</i>	73723 (0.966048)	26595 (0.968852)	- (composite)	- (0.9559)
PRRF	73723 (1)	26595 (1)	- (0.927226)	- (0.0)
<i>icodel14</i>	73723 (1)	26595 (1)	- (1.000000)	- (notmeasured)
Total Acc.	0.829635 ± 0.0027831	0.843242 ± 0.00474819	0.748804 ± 0.001696	0.8517 ± 0.0021

Table 4: Piscat TD1 Branch no. 1

Cuts	piloose acc	pitight acc	icpiacc acc	bipulpiacc acc
<i>BADRUN</i>	5859925 (-)	5859925 (-)	- (-)	- (-)
<i>DUPEV</i>	5859925 (-)	5859925 (-)	- (-)	- (-)
<i>RD_TRK</i>	5859442 (-)	5859442 (-)	- (-)	- (-)
<i>TRKTIM</i>	5856748 (-)	5856748 (-)	- (-)	- (-)
<i>TARGET</i>	5856748 (-)	5856748 (-)	- (-)	- (-)
<i>STLAY</i>	4949979 (-)	4949979 (-)	- (-)	- (-)
<i>UTC</i>	4593392 (-)	4593392 (-)	- (-)	- (-)
<i>RDUTM</i>	4497125 (-)	4497125 (-)	- (-)	- (-)
<i>PDC</i>	2833580 (-)	2833580 (-)	- (-)	- (-)
<i>ICbit</i>	2833580 (-)	2833580 (-)	- (-)	- (-)
<i>b4abm2</i>	1986916 (-)	1986916 (-)	- (-)	- (-)
<i>t_{pi} - t_{rs}</i>	1881543 (-)	1881543 (-)	- (-)	- (-)
<i>ictime - t_{rs}</i>	1847951 (-)	1847951 (-)	- (-)	- (-)
<i>BOX Loose</i>	378225 (-)	294439 (-)	- (-)	- (-)
<i>targf</i>	359928 (-)	279966 (-)	- (-)	- (-)
<i>dtgtp</i>	346686 (-)	268416 (-)	- (-)	- (-)
<i>rtdif</i>	329173 (-)	254385 (-)	- (-)	- (-)
<i>tgqualt</i>	292235 (-)	223737 (-)	- (-)	- (-)
<i>tgz fool</i>	238277 (-)	181801 (-)	- (-)	- (-)
<i>cktrs</i>	224977 (-)	171693 (-)	- (-)	- (-)
<i>cktail</i>	222668 (-)	169980 (-)	- (-)	- (-)
<i>cos3d</i>	206538 (-)	158691 (-)	- (-)	- (-)
<i>layv4</i>	206518 (-)	158671 (-)	- (-)	- (-)
<i>RDPV Loose60</i>	153952 (-)	73168 (-)	- (-)	- (-)
<i>BAD_STC</i>	153712 (-)	73112 (-)	- (-)	- (-)
<i>rngmom</i>	143115 (-)	67967 (-)	- (-)	- (-)
<i>zfrf</i>	143047 (-)	67959 (-)	- (-)	- (-)
<i>zutout</i>	142893 (-)	67885 (-)	- (-)	- (-)
<i>LAYER14</i>	142892 (-)	67885 (-)	- (-)	- (-)
<i>utcqual Loose</i>	136120 (-)	64712 (-)	- (-)	- (-)
<i>iccon</i>	126443 (-)	60278 (-)	- (-)	- (-)
<i>pi flg</i>	104223 (0.824269)	49876 (0.827433)	- (0.825535)	- (0.6973)
<i>RSHEX2</i>	102291 (0.981463)	49028 (0.982998)	- (0.981471)	- (1.000)
<i>Lev1.1</i>	82791 (0.809367)	39981 (0.815473)	- (0.810259)	- (composite)
<i>Lev1.2</i>	69497 (0.839427)	35888 (0.897626)	- (0.840425)	- (0.7645)
<i>TDCUT</i>	65304 (0.939666)	33792 (0.941596)	- (0.940168)	- (notmeasured)
<i>elveto</i>	62542 (0.957706)	32511 (0.962092)	- (0.957895)	- (0.9749)
<i>tdfool</i>	62325 (0.99653)	32405 (0.99674)	- (0.996965)	- (0.9975)
<i>tdvarnn02 Loose</i>	58711 (0.942014)	27438 (0.846721)	- (0.849444)	- (0.9316)
<i>ev502 off</i>	58711 (1)	22816 (0.831547)	- (0.830461)	- (0.9874)
TD Loose	58711 (1)	22816 (1)	- (composite)	- (composite)
Total Acc.	0.464328 ± 0.0013058	0.378513 ± 0.00154171	0.349456 ± 0.001401	0.4668 ± 0.0025

Table 5: Piscat TD2 Branch no. 1

Cuts	piloose acc	pitight acc	icpiacc acc	bipulpiacc acc
<i>SetupTD1</i>	126443 (-)	60278 (-)	- (-)	- (-)
RSDEX	112572 (-)	54191 (-)	- (-)	- (-)
PRRF	107303 (-)	51853 (-)	- (-)	- (-)
<i>pi_flg</i>	90309 (0.841626)	43778 (0.844271)	- (0.825535)	- (0.6973)
<i>RSHEX2</i>	88766 (0.982914)	43078 (0.98401)	- (0.981471)	- (1.000)
<i>Lev1.1</i>	72676 (0.818737)	35504 (0.824179)	- (0.810259)	- (composite)
<i>Lev1.2</i>	62034 (0.853569)	32375 (0.911869)	- (0.840425)	- (0.7645)
<i>TDCUT</i>	58404 (0.941484)	30533 (0.943104)	- (0.940168)	- (notmeasured)
<i>elveto</i>	55949 (0.957965)	29382 (0.962303)	- (0.957895)	- (0.9749)
<i>tdfool</i>	55771 (0.996819)	29298 (0.997141)	- (0.996965)	- (0.9975)
<i>tdvarnn02 Loose</i>	52574 (0.942676)	24844 (0.847976)	- (0.849444)	- (0.9316)
<i>ev502 off</i>	52574 (1)	20696 (0.833038)	- (0.830461)	- (0.9874)
TD Loose	52574 (1)	20696 (1)	- (composite)	- (composite)
Total Acc.	0.489958 ± 0.00149573	0.399128 ± 0.00175277	0.369592 ± 0.001555	0.4765 ± 0.0026

Table 6: Piscat TDnn study Branch no. 1

Cuts	piloose acc	pitight acc	icpiacc acc	bipulpiacc acc
<i>SetupTD1</i>	126443 (-)	60278 (-)	- (-)	- (-)
<i>pi_flg</i>	104223 (0.824269)	49876 (0.827433)	- (0.825535)	- (0.6973)
<i>RSHEX2</i>	102291 (0.981463)	49028 (0.982998)	- (0.981471)	- (1.000)
<i>Lev1.1</i>	82791 (0.809367)	39981 (0.815473)	- (0.810259)	- (composite)
<i>Lev1.2</i>	69497 (0.839427)	35888 (0.897626)	- (0.840425)	- (0.7645)
<i>TDCUT</i>	65304 (0.939666)	33792 (0.941596)	- (0.940168)	- (notmeasured)
<i>ev502 off</i>	65304 (1)	27991 (0.828332)	- (0.830461)	- (0.9874)
<i>elveto</i>	62542 (0.957706)	26952 (0.962881)	- (0.957895)	- (0.9749)
<i>tdfool</i>	62325 (0.99653)	26874 (0.997106)	- (0.996965)	- (0.9975)
<i>tdvarnn02.05</i>	60706 (0.974023)	26243 (0.97652)	- (0.849444)	- (0.9316)
<i>tdvarnn02.10</i>	60290 (0.993147)	26057 (0.992912)	- (0.849444)	- (0.9316)
<i>tdvarnn02.15</i>	59876 (0.993133)	25881 (0.993246)	- (0.849444)	- (0.9316)
<i>tdvarnn02.20</i>	59480 (0.993386)	25715 (0.993586)	- (0.849444)	- (0.9316)
<i>tdvarnn02.25</i>	59100 (0.993611)	25559 (0.993934)	- (0.849444)	- (0.9316)
<i>tdvarnn02.30</i>	58711 (0.993418)	25386 (0.993231)	- (0.849444)	- (0.9316)
<i>tdvarnn02.35</i>	58326 (0.993442)	25229 (0.993815)	- (0.849444)	- (0.9316)
<i>tdvarnn02.40</i>	57913 (0.992919)	25052 (0.992984)	- (0.849444)	- (0.9316)
<i>tdvarnn02.45</i>	57450 (0.992005)	24852 (0.992017)	- (0.849444)	- (0.9316)
<i>tdvarnn02.50</i>	56974 (0.991715)	24643 (0.99159)	- (0.849444)	- (0.9316)
<i>tdvarnn02.55</i>	56394 (0.98982)	24393 (0.989855)	- (0.849444)	- (0.9316)
<i>tdvarnn02.60</i>	55720 (0.988048)	24098 (0.987906)	- (0.849444)	- (0.9316)
<i>tdvarnn02.65</i>	54992 (0.986935)	23768 (0.986306)	- (0.849444)	- (0.9316)
<i>tdvarnn02.70</i>	54095 (0.983689)	23386 (0.983928)	- (0.849444)	- (0.9316)
<i>tdvarnn02.75</i>	53019 (0.980109)	22922 (0.980159)	- (0.849444)	- (0.9316)
<i>tdvarnn02.76</i>	52775 (0.995398)	22816 (0.995376)	- (0.849444)	- (0.9316)
<i>tdvarnn02.80</i>	51512 (0.976068)	22265 (0.97585)	- (0.849444)	- (0.9316)
Total Acc.	0.407393 ± 0.00114569	0.369372 ± 0.00150447	0.000000 ± 0.000000	0.0 ± 0.0

Table 7: Piscat TDnn Acc study ev5 removed Branch no. 1

Cuts	piloose acc	pitight acc	icpiacc acc	bipulpiacc acc
<i>SetupTD1</i>	126443 (-)	60278 (-)	- (-)	- (-)
<i>pi_flg</i>	104223 (0.824269)	49876 (0.827433)	- (0.825535)	- (0.6973)
<i>RSHEX2</i>	102291 (0.981463)	49028 (0.982998)	- (0.981471)	- (1.000)
<i>Lev1.1</i>	82791 (0.809367)	39981 (0.815473)	- (0.810259)	- (composite)
<i>Lev1.2</i>	69497 (0.839427)	35888 (0.897626)	- (0.840425)	- (0.7645)
<i>TDCUT</i>	65304 (0.939666)	33792 (0.941596)	- (0.940168)	- (notmeasured)
<i>elveto</i>	62542 (0.957706)	32511 (0.962092)	- (0.957895)	- (0.9749)
<i>tdfool</i>	62325 (0.99653)	32405 (0.99674)	- (0.996965)	- (0.9975)
<i>tdvarnn02.05</i>	60706 (0.974023)	31620 (0.975775)	- (0.849444)	- (0.9316)
<i>tdvarnn02.10</i>	60290 (0.993147)	31397 (0.992948)	- (0.849444)	- (0.9316)
<i>tdvarnn02.15</i>	59876 (0.993133)	31180 (0.993089)	- (0.849444)	- (0.9316)
<i>tdvarnn02.20</i>	59480 (0.993386)	30977 (0.993489)	- (0.849444)	- (0.9316)
<i>tdvarnn02.25</i>	59100 (0.993611)	30785 (0.993802)	- (0.849444)	- (0.9316)
<i>tdvarnn02.30</i>	58711 (0.993418)	30576 (0.993211)	- (0.849444)	- (0.9316)
<i>tdvarnn02.35</i>	58326 (0.993442)	30377 (0.993492)	- (0.849444)	- (0.9316)
<i>tdvarnn02.40</i>	57913 (0.992919)	30155 (0.992692)	- (0.849444)	- (0.9316)
<i>tdvarnn02.45</i>	57450 (0.992005)	29920 (0.992207)	- (0.849444)	- (0.9316)
<i>tdvarnn02.50</i>	56974 (0.991715)	29663 (0.99141)	- (0.849444)	- (0.9316)
<i>tdvarnn02.55</i>	56394 (0.98982)	29364 (0.98992)	- (0.849444)	- (0.9316)
<i>tdvarnn02.60</i>	55720 (0.988048)	29008 (0.987876)	- (0.849444)	- (0.9316)
<i>tdvarnn02.65</i>	54992 (0.986935)	28618 (0.986555)	- (0.849444)	- (0.9316)
<i>tdvarnn02.70</i>	54095 (0.983689)	28137 (0.983192)	- (0.849444)	- (0.9316)
<i>tdvarnn02.75</i>	53019 (0.980109)	27564 (0.979635)	- (0.849444)	- (0.9316)
<i>tdvarnn02.80</i>	51512 (0.971576)	26759 (0.970795)	- (0.849444)	- (0.9316)
Total Acc.	0.407393 ± 0.00114569	0.443926 ± 0.00180814	0.000000 ± 0.000000	0.0 ± 0.0

Table 8: Piscat Kin Acc tgdedx study Branch no. 1

Cuts	piloose acc	pitight acc	icpiacc acc	bipulpiacc acc
<i>SetupBadStC</i>	153952 (-)	73168 (-)	- (-)	- (-)
<i>BAD_sTC</i>	153712 (-)	73112 (-)	- (-)	- (-)
<i>pi_flg</i>	121687 (-)	57918 (-)	- (-)	- (-)
<i>ev502_of_f</i>	121687 (-)	46966 (-)	- (-)	- (-)
<i>elveto</i>	107329 (-)	42487 (-)	- (-)	- (-)
<i>tdfool</i>	102858 (-)	41067 (-)	- (-)	- (-)
<i>tdvarnn02 Loose</i>	88862 (-)	31539 (-)	- (-)	- (-)
TD Loose	88862 (-)	31539 (-)	- (-)	- (-)
<i>utcqual Loose</i>	84504 (0.950958)	30045 (0.95263)	- (0.872660)	- (0.9637)
<i>rngmom</i>	82979 (0.981954)	29516 (0.982393)	- (0.984926)	- (0.9225)
<i>rsdedxmax</i>	80576 (0.971041)	28777 (0.974963)	- (composite)	- (0.9938)
<i>rsdedxcl</i>	76945 (0.954937)	27603 (0.959204)	- (composite)	- (0.9755)
<i>rslike</i>	76945 (1)	27603 (1)	- (composite)	- (DNE)
RSDEDX	76945 (1)	27603 (1)	- (0.923704)	- (0.0)
<i>prrf1</i>	76314 (0.991799)	27450 (0.994457)	- (composite)	- (0.9959)
<i>prrfz</i>	73723 (0.966048)	26595 (0.968852)	- (composite)	- (0.9559)
PRRF	73723 (1)	26595 (1)	- (0.927226)	- (0.0)
<i>icodel14</i>	73723 (1)	26595 (1)	- (1.000000)	- (notmeasured)
TGDEDX	66008 (0.895352)	23780 (0.894153)	- (0.922006)	- (0.9858)
Total Acc.	0.742815 ± 0.00249185	0.753987 ± 0.00424561	±	±

Table 9: Kin tgdedx calib Branch no. 1

Cuts	piloose acc	pitight acc	icpiacc acc	bipulpiacc acc
<i>BADRUN</i>	5859925 (-)	5859925 (-)	- (-)	- (-)
<i>DUPEV</i>	5859925 (-)	5859925 (-)	- (-)	- (-)
<i>RD_{TRK}</i>	5859442 (-)	5859442 (-)	- (-)	- (-)
<i>TRKTIM</i>	5856748 (-)	5856748 (-)	- (-)	- (-)
<i>TARGET</i>	5856748 (-)	5856748 (-)	- (-)	- (-)
<i>STLAY</i>	4949979 (-)	4949979 (-)	- (-)	- (-)
<i>UTC</i>	4593392 (-)	4593392 (-)	- (-)	- (-)
<i>RDUTM</i>	4497125 (-)	4497125 (-)	- (-)	- (-)
<i>PDC</i>	2833580 (-)	2833580 (-)	- (-)	- (-)
<i>ICbit</i>	2833580 (-)	2833580 (-)	- (-)	- (-)
<i>b4abm2</i>	1986916 (-)	1986916 (-)	- (-)	- (-)
<i>tpi - trs</i>	1881543 (-)	1881543 (-)	- (-)	- (-)
<i>ictime - trs</i>	1847951 (-)	1847951 (-)	- (-)	- (-)
<i>BAD_sTC</i>	1845076 (-)	1845076 (-)	- (-)	- (-)
<i>TGCUT</i>	1508139 (0.817386)	1508139 (0.817386)	- (0.997530)	- (unsure)
<i>tgqualt</i>	1435572 (0.951883)	1435572 (0.951883)	- (0.999391)	- (1.0000)
<i>npitg</i>	1435572 (1)	1435572 (1)	- (0.963969)	- (1.0000)
<i>timcon</i>	1430524 (0.996484)	1430524 (0.996484)	- (0.990271)	- (0.9959)
<i>tgtcon</i>	1390018 (0.971685)	1390018 (0.971685)	- (0.989307)	- (DNE)
<i>b4etcon</i>	1360826 (0.978999)	1360826 (0.978999)	- (0.990130)	- (DNE)
<i>targf</i>	1278186 (0.939272)	1278186 (0.939272)	- (0.968741)	- (0.9785)
<i>dtgttp</i>	1278117 (0.999946)	1278117 (0.999946)	- (0.999952)	- (0.9999)
<i>rtdif</i>	1181683 (0.92455)	1181683 (0.92455)	- (0.989823)	- (0.9976)
<i>eiccon</i>	1149627 (0.972873)	1149627 (0.972873)	- (0.973054)	- (0.9970)
<i>ticcon</i>	1149616 (0.99999)	1149616 (0.99999)	- (0.99997)	- (0.9988)
<i>pigap</i>	1034138 (0.899551)	1034138 (0.899551)	- (0.991553)	- (0.9942)
<i>tgdb4</i>	886404 (0.857143)	886404 (0.857143)	- (composite)	- (composite)
<i>tgdb4tip</i>	561715 (0.633701)	561715 (0.633701)	- (NA)	- (NA)
<i>tgdvrtip</i>	466019 (0.829636)	466019 (0.829636)	- (composite)	- (composite)
<i>tgdvxpi</i>	427166 (0.916628)	427166 (0.916628)	- (composite)	- (composite)
TGB4	427166 (1)	427166 (1)	- (0.953158)	- (0.9609)
<i>phivtx1</i>	315481 (0.738544)	315481 (0.738544)	- (0.971139)	- (0.9635)
<i>pv(not tg) Loose60</i>	87063 (0.275969)	43085 (0.136569)	- (NA)	- (NA)
<i>cos3d</i>	76823 (0.882384)	38104 (0.884391)	- (NA)	- (NA)
<i>utqual Loose</i>	72564 (0.944561)	36160 (0.948982)	- (0.872660)	- (0.9637)
<i>rngmom</i>	65767 (0.906331)	32990 (0.912334)	- (0.984926)	- (0.9225)
<i>rsdedxmax</i>	46384 (0.705278)	23546 (0.713731)	- (composite)	- (0.9938)
<i>rsdedxcl</i>	41896 (0.903242)	21344 (0.906481)	- (composite)	- (0.9755)
<i>rslike</i>	41429 (0.988853)	21081 (0.987678)	- (composite)	- (DNE)
RSDEDX	41429 (1)	21081 (1)	- (0.923704)	- (0.0)
<i>tgz > -10.</i>	41244 (0.995535)	20998 (0.996063)	- (NA)	- (NA)
<i>Kpiang > 35</i>	23662 (0.573708)	12016 (0.572245)	- (NA)	- (NA)
<i>Kpiang > 55</i>	14323 (0.605317)	7250 (0.603362)	- (NA)	- (NA)
Total Acc.	0.00776282 ± 5.71495E - 06	0.00392938 ± 2.89279E - 06	±	±