

%!PS-Adobe-3.0  
%%Creator: Adobe Illustrator(TM) 3.0.1  
%%For: (Structural Geology) ()  
%%Title: (block-3 flt types)  
%%CreationDate: (8/6/91) (12:28 PM)  
%%BoundingBox: 57 34 553 758  
%%DocumentProcessColors: Black  
%%DocumentFonts: Helvetica-Bold  
%%DocumentNeededResources: procset Adobe\_packedarray 2.0 0  
%%+ procset Adobe\_cmykcolor 1.1 0  
%%+ procset Adobe\_cshow 1.1 0  
%%+ procset Adobe\_customcolor 1.0 0  
%%+ procset Adobe\_typography\_AI3 1.0 1  
%%+ procset Adobe\_IllustratorA\_AI3 1.0 1  
%AI3\_ColorUsage: Black&White  
%AI3\_TemplateBox: 306 396 306 396  
%AI3\_TileBox: 30 31 582 761  
%AI3\_DocumentPreview: None  
%%EndComments  
%%BeginProlog  
%%IncludeResource: procset Adobe\_packedarray 2.0 0  
Adobe\_packedarray /initialize get exec  
%%IncludeResource: procset Adobe\_cmykcolor 1.1 0  
%%IncludeResource: procset Adobe\_cshow 1.1 0  
%%IncludeResource: procset Adobe\_customcolor 1.0 0  
%%IncludeResource: procset Adobe\_typography\_AI3 1.0 1  
%%IncludeResource: procset Adobe\_IllustratorA\_AI3 1.0 1  
%%EndProlog  
%%BeginSetup  
%%IncludeFont: Helvetica-Bold  
Adobe\_cmykcolor /initialize get exec  
Adobe\_cshow /initialize get exec  
Adobe\_customcolor /initialize get exec  
Adobe\_typography\_AI3 /initialize get exec  
Adobe\_IllustratorA\_AI3 /initialize get exec  
[  
39/quotesingle 96/grave 128/Adieresis/Aring/Ccedilla/Eacute/Ntilde/  
Odieresis  
/Udieresis/aacute/agrave/acircumflex/adieresis/atilde/aring/ccedilla/  
eacute  
/egrave/ecircumflex/edieresis/iacute/igrave/icircumflex/idieresis/  
ntilde  
/oacute/ograve/ocircumflex/odieresis/otilde/uacute/ugrave/ucircumflex  
/udieresis/dagger/degree/cent/sterling/section/bullet/paragraph/  
germandbls  
/registered/copyright/trademark/acute/dieresis/.notdef/AE/Oslash  
/.notdef/plusminus/.notdef/.notdef/yen/mu/.notdef/.notdef  
/.notdef/.notdef/.notdef/ordfeminine/ordmasculine/.notdef/ae/oslash  
/questiondown/exclamdown/logicalnot/.notdef/florin/.notdef/.notdef  
/guillemotleft/guillemotright/ellipsis/.notdef/Agrave/Atilde/Otilde/

OE/oe  
/endash/emdash/quotedblleft/quotedblright/quoteleft/quoteright/divide  
/.notdef/ydieresis/Ydieresis/fraction/currency/guilsinglleft/  
guilsinglright  
/fi/fl/daggerdbl/periodcentered/quotesinglbase/quotedblbase/  
perthousand  
/Acircumflex/Ecircumflex/Aacute/Edieresis/Egrave/Iacute/Icircumflex  
/Idieresis/Igrave/Oacute/Ocircumflex/.notdef/Ograve/Uacute/Ucircumflex  
/Ugrave/dotlessi/circumflex/tilde/macron/breve/dotaccent/ring/cedilla  
/hungarumlaut/ogonek/caron

TE  
%AI3\_BeginEncoding: \_Helvetica-Bold Helvetica-Bold  
[/\_Helvetica-Bold/Helvetica-Bold 0 0 1 TZ  
%AI3\_EndEncoding

%%EndSetup  
0 A  
0 0  
0.8 g  
0 i 0 J 0 j 1 w 4 M []0 d

%AI3\_Note:  
0 D  
246.9658 94.7785 m  
166.4182 117.4536 l  
166.4182 131.6679 l  
242.9045 111.3618 l  
274.2098 126.9298 l  
277.9326 110.5157 l  
246.9658 94.7785 l

f  
0 R  
0 G  
230.2132 168.0497 m  
166.4182 182.7716 l

S  
u  
360.0032 41.9825 m  
360.0032 140.1288 l  
470.3331 194.9553 l

S  
0 0  
0.8 g  
278.7787 105.2699 m  
360.0032 83.6101 l  
470.3331 143.1747 l  
470.3331 126.5914 l  
360.0032 66.3499 l  
282.1631 89.0251 l

F  
0 R  
0 G

360.0032 140.1288 m  
266.595 162.4655 l  
287.578 64.9962 l  
360.0032 41.9825 l  
470.3331 105.6084 l  
470.3331 194.9553 l  
378.2787 213.2308 l  
S  
U  
2.5 w  
342.4045 219.9995 m  
230.2132 168.0497 L  
252.55 69.565 l  
S  
1 w  
342.4045 219.9995 m  
284.8705 231.5063 l  
166.4182 182.7716 l  
166.4182 94.7785 l  
252.55 69.565 l  
283.0091 85.4715 l  
S  
0 To  
0.6769 0 0 0.6769 84.9681 227.2195 0 Tp  
TP  
0 Tr  
0 0  
0 g  
/\_Helvetica-Bold 24 Tf  
0 Ts  
100 Tz  
0 Tt  
0 TA  
0 0 5 TC  
100 100 200 TW  
0 0 0 Ti  
0 Ta  
0 Tq  
12 0 Tl  
0 Tc  
0 Tw  
(OBLIQUE-SLIP FAULT) Tx  
(\r) TX  
T0  
0 R  
0 G  
266.595 162.4655 m  
378.2787 213.2308 l  
S  
342.743 219.4919 m

347.6503 199.355 l  
S  
0.5 w  
232.0746 167.2036 m  
265.2413 162.1271 l  
S  
u  
232.6738 164.5465 m  
265.8404 159.5245 L  
S  
233.2197 162.0247 m  
266.3863 157.0573 L  
S  
233.7655 159.5028 m  
266.9322 154.5901 L  
S  
234.3113 156.981 m  
267.478 152.1229 L  
S  
234.8572 154.4592 m  
268.0239 149.6556 L  
S  
235.4031 151.9374 m  
268.5697 147.1884 L  
S  
235.9489 149.4156 m  
269.1156 144.7211 L  
S  
236.4947 146.8937 m  
269.6614 142.2539 L  
S  
237.0406 144.372 m  
270.2073 139.7867 L  
S  
237.5865 141.8502 m  
270.7531 137.3195 L  
S  
238.1323 139.3284 m  
271.2989 134.8522 L  
S  
238.6781 136.8066 m  
271.8448 132.385 L  
S  
239.224 134.2847 m  
272.3907 129.9178 L  
S  
239.7698 131.7629 m  
272.9365 127.4506 L  
S  
240.3157 129.2411 m

273.4823 124.9833 L  
S  
240.8616 126.7193 m  
274.0282 122.5161 L  
S  
241.4074 124.1975 m  
274.574 120.0489 L  
S  
241.9532 121.6757 m  
275.1199 117.5817 L  
S  
242.499 119.1538 m  
275.6657 115.1144 L  
S  
243.0449 116.632 m  
276.2116 112.6472 L  
S  
243.5908 114.1102 m  
276.7574 110.18 L  
S  
244.1366 111.5884 m  
277.3032 107.7128 L  
S  
244.6824 109.0666 m  
277.8491 105.2455 L  
S  
245.2283 106.5448 m  
278.395 102.7783 L  
S  
245.7741 104.023 m  
278.9408 100.311 L  
S  
246.32 101.5012 m  
279.4866 97.8439 L  
S  
246.8659 98.9794 m  
280.0325 95.3766 L  
S  
247.4117 96.4576 m  
280.5783 92.9094 L  
S  
247.9575 93.9357 m  
281.1242 90.4421 L  
S  
248.5033 91.4139 m  
281.67 87.9749 L  
S  
U  
248.9964 89.0251 m  
282.1631 85.6407 l

S  
u  
235.8932 168.9759 m  
269.1082 163.9155 L  
S  
239.713 170.7488 m  
272.9763 165.7045 L  
S  
243.5327 172.5217 m  
276.8444 167.4935 L  
S  
247.3525 174.2946 m  
280.7126 169.2826 L  
S  
251.1723 176.0675 m  
284.5807 171.0715 L  
S  
254.992 177.8404 m  
288.4488 172.8605 L  
S  
258.8118 179.6133 m  
292.3169 174.6496 L  
S  
262.6316 181.3861 m  
296.185 176.4385 L  
S  
266.4514 183.1591 m  
300.0532 178.2276 L  
S  
270.2712 184.9319 m  
303.9213 180.0166 L  
S  
274.0909 186.7049 m  
307.7894 181.8056 L  
S  
277.9107 188.4777 m  
311.6576 183.5946 L  
S  
281.7304 190.2506 m  
315.5257 185.3836 L  
S  
285.5502 192.0235 m  
319.3938 187.1726 L  
S  
289.37 193.7964 m  
323.262 188.9616 L  
S  
293.1898 195.5693 m  
327.1301 190.7507 L  
S

297.0096 197.3422 m  
330.9982 192.5396 L  
S  
300.8294 199.1151 m  
334.8664 194.3287 L  
S  
304.6492 200.888 m  
338.7345 196.1177 L  
S  
308.4689 202.6609 m  
342.6026 197.9067 L  
S  
U  
346.4658 199.6934 m  
312.2838 204.4315 l  
S  
u  
249.5524 86.5352 m  
278.2953 83.586 L  
S  
250.1083 84.0454 m  
274.4276 81.5313 L  
S  
250.6643 81.5555 m  
270.5599 79.4765 L  
S  
251.2203 79.0657 m  
266.6922 77.4218 L  
S  
251.7763 76.5758 m  
262.8244 75.3671 L  
S  
252.3323 74.086 m  
258.9567 73.3124 L  
S  
U  
252.8884 71.5956 m  
255.0882 71.2572 l  
S  
u  
345.8856 202.2799 m  
316.2241 206.3654 L  
S  
345.3055 204.8665 m  
320.1643 208.2992 L  
S  
344.7252 207.453 m  
324.1045 210.2331 L  
S  
344.1451 210.0395 m

328.0447 212.1669 L  
S  
343.565 212.626 m  
331.985 214.1008 L  
S  
342.9848 215.2126 m  
335.9252 216.0346 L  
S  
U  
342.4045 217.7997 m  
339.8663 217.9689 l  
S  
0 0  
0 g  
1 w  
243.7506 112.8847 m  
269.6409 125.9145 l  
268.9641 128.2835 l  
273.7022 126.5914 l  
271.3331 121.5148 l  
270.487 123.8839 l  
244.4275 111.0234 l  
243.7506 112.8847 l  
b  
273.8714 125.7453 m  
275.5635 126.5914 l  
279.4556 110.3465 l  
281.317 111.531 l  
279.6248 105.9468 l  
275.5635 108.4851 l  
277.7634 109.5004 l  
273.8714 125.7453 l  
b  
1 g  
1.5 w  
245.1044 112.8847 m  
272.6667 109.411 l  
273.1945 113.2232 l  
278.271 106.4545 l  
271.5023 102.0548 l  
272.3484 105.2699 l  
244.5967 108.3159 l  
245.1044 112.8847 l  
b  
0 To  
0.6769 0 0 0.6769 299.0848 161.4502 0 Tp  
TP  
0 Tr  
0 g  
1 w



/\_Helvetica-Bold 18 Tf  
(STRIKE SLIP COMPONENT) Tx  
(\r) TX  
T0  
0 To  
0.6769 0 0 0.6769 398.472 46.1566 0 Tp  
TP  
0 Tr  
(DIP SLIP COMPONENT) Tx  
(\r) TX  
T0  
0 To  
0.6769 0 0 0.6769 134.6052 37.2444 0 Tp  
TP  
0 Tr  
(OBLIQUE SLIP VECTOR) Tx  
(\r) TX  
T0  
0 R  
0 G  
1.5 w  
279.1171 42.9978 m  
298.4079 47.7359 275.7328 91.0557 259.8263 106.6237 c  
S  
295.362 165.173 m  
279.794 165.173 250.6885 159.4196 257.1188 119.1458 c  
S  
390.4624 49.4281 m  
357.9726 57.889 336.6511 111.7002 278.1018 117.4536 c  
S  
0 0  
0.8 g  
1 w  
168.2086 600.7957 m  
244.695 580.4895 l  
274.4773 594.027 l  
355.7018 572.3671 l  
466.0317 631.9317 l  
466.0317 615.3484 l  
355.7018 555.1069 l  
277.8617 577.7821 l  
248.7562 563.9062 l  
168.2086 586.5814 l  
168.2086 600.7957 l  
f  
0 R  
0 G  
355.7018 530.7396 m  
355.7018 628.8858 l  
466.0317 683.7123 l

S

355.7018 628.8858 m  
262.2936 651.2225 l  
283.2766 553.7532 l  
355.7018 530.7396 l  
466.0317 594.3654 l  
466.0317 683.7123 l  
373.9773 701.9878 l

S

232.0037 637.1775 m  
168.2086 651.8994 l

S

2.5 w

373.9773 701.9878 m  
232.0037 637.1775 L  
254.3404 538.6928 l

S

1 w

344.195 689.1273 m  
286.661 700.6341 l  
168.2086 651.8994 l  
168.2086 563.9062 l  
254.3404 538.6928 l  
283.2766 553.7532 l

S

0.5 w

232.4267 635.6545 m  
262.6321 649.615 l

S

u

232.9681 633.2607 m  
263.1396 647.2528 L

S

233.5094 630.8668 m  
263.6471 644.8907 L

S

234.0508 628.473 m  
264.1546 642.5286 L

S

234.5922 626.0791 m  
264.6622 640.1665 L

S

235.1335 623.6852 m  
265.1697 637.8043 L

S

235.6749 621.2914 m  
265.6772 635.4422 L

S

236.2162 618.8976 m  
266.1847 633.0801 L

S  
236.7576 616.5037 m  
266.6923 630.7179 L  
S  
237.299 614.1099 m  
267.1998 628.3558 L  
S  
237.8404 611.716 m  
267.7074 625.9937 L  
S  
238.3817 609.3222 m  
268.2149 623.6316 L  
S  
238.9231 606.9284 m  
268.7224 621.2694 L  
S  
239.4645 604.5345 m  
269.2299 618.9073 L  
S  
240.0058 602.1407 m  
269.7375 616.5452 L  
S  
240.5472 599.7469 m  
270.245 614.1831 L  
S  
241.0885 597.3529 m  
270.7525 611.8209 L  
S  
241.6299 594.9591 m  
271.2601 609.4589 L  
S  
242.1713 592.5653 m  
271.7676 607.0967 L  
S  
242.7126 590.1714 m  
272.2751 604.7346 L  
S  
243.254 587.7776 m  
272.7826 602.3724 L  
S  
243.7954 585.3837 m  
273.2902 600.0104 L  
S  
244.3367 582.9899 m  
273.7977 597.6482 L  
S  
244.8781 580.5961 m  
274.3052 595.2861 L  
S  
245.4194 578.2022 m

274.8127 592.9239 L  
S  
245.9608 575.8084 m  
275.3203 590.5618 L  
S  
246.5022 573.4145 m  
275.8278 588.1997 L  
S  
247.0435 571.0207 m  
276.3354 585.8376 L  
S  
247.5849 568.6268 m  
276.8429 583.4755 L  
S  
248.1262 566.233 m  
277.3504 581.1133 L  
S  
248.6677 563.8391 m  
277.8579 578.7512 L  
S  
249.209 561.4453 m  
278.3654 576.389 L  
S  
249.7503 559.0514 m  
278.873 574.027 L  
S  
250.2918 556.6576 m  
279.3805 571.6648 L  
S  
250.8331 554.2638 m  
279.8881 569.3027 L  
S  
251.3745 551.8699 m  
280.3956 566.9406 L  
S  
251.9159 549.4761 m  
280.9031 564.5785 L  
S  
252.4572 547.0822 m  
281.4106 562.2163 L  
S  
252.9986 544.6884 m  
281.9181 559.8542 L  
S  
253.5399 542.2945 m  
282.4257 557.4921 L  
S  
U  
254.0866 539.8773 m  
282.9382 555.1069 l

S  
0 0  
0.65 g  
1.5 w  
319.6584 682.9508 m  
289.5377 668.5673 l  
293.7681 677.8743 l  
298.337 676.6052 l  
313.905 683.8815 l  
319.6584 682.9508 l  
b  
302.4964 664.3748 m  
332.8161 678.3346 l  
328.455 669.0878 l  
323.9044 670.4213 l  
308.2362 663.3636 l  
302.4964 664.3748 l  
b  
0 To  
0.6769 0 0 0.6769 100.5215 695.4447 0 Tp  
TP  
0 Tr  
0 g  
1 w  
/\_Helvetica-Bold 24 Tf  
(STRIKE-SLIP FAULT) Tx  
(\r) TX  
T0  
0 To  
0.6769 0 0 0.6769 159.4093 501.6341 0 Tp  
TP  
0 Tr  
/\_Helvetica-Bold 18 Tf  
(FAULT SURFACE) Tx  
(\r) TX  
T0  
0 To  
0.6769 0 0 0.6769 335.3957 512.464 0 Tp  
TP  
0 Tr  
(STRIKE SLIP VECTOR) Tx  
(\r) TX  
T0  
0 R  
0 G  
1.5 w  
258.9093 584.2123 m  
265.0011 553.7532 285.6457 531.078 329.3038 517.2021 c  
S  
261.6168 546.9845 m

275.8311 534.1239 276.5079 519.9096 265.678 507.0491 c

S

0 0

1 g

244.8642 582.1817 m

267.9624 593.6885 l

266.9471 597.4959 l

274.3081 594.2808 l

270.5853 586.666 l

269.4008 590.135 l

245.8795 578.4589 l

244.8642 582.1817 l

b

0.8 g

1 w

254.4114 318.6872 m

335.6358 297.0274 l

445.9657 356.592 l

445.9657 340.0087 l

335.6358 279.7672 l

257.7957 302.4423 l

F

250.6885 334.9321 m

170.141 357.6073 l

170.141 371.8216 l

246.6273 351.5155 l

F

0 R

0 G

335.6358 255.3998 m

335.6358 353.5461 l

445.9657 408.3726 l

S

335.6358 353.5461 m

241.3816 375.7136 l

263.2107 278.4134 l

335.6358 255.3998 l

445.9657 319.0257 l

445.9657 408.3726 l

353.9113 426.6481 l

S

233.936 408.2034 m

170.141 422.9253 l

S

2.5 w

347.1426 459.4763 m

233.936 408.2034 L

263.2107 278.4134 l

S

0 To

0.6769 0 0 0.6769 104.9357 452.0308 0 Tp

TP

0 Tr

0 0

0 g

1 w

/\_Helvetica-Bold 24 Tf

(DIP-SLIP FAULT) Tx

(\r) TX

T0

0 R

0 G

241.3816 375.7136 m

353.9113 426.6481 l

347.1426 459.4763 l

288.5933 471.66 l

170.141 422.9253 l

170.141 334.9321 l

256.2727 309.7187 l

S

0.5 w

235.2897 408.5418 m

242.5661 376.3905 l

S

u

237.9924 409.7673 m

245.2563 377.6077 L

S

240.695 410.9928 m

247.9466 378.8249 L

S

243.3976 412.2182 m

250.6368 380.042 L

S

246.1002 413.4437 m

253.3271 381.2593 L

S

248.8028 414.6691 m

256.0173 382.4765 L

S

251.5054 415.8946 m

258.7075 383.6937 L

S

254.208 417.12 m

261.3977 384.9109 L

S

256.9106 418.3455 m

264.088 386.1281 L

S

259.6133 419.5709 m

266.7782 387.3453 L  
S  
262.3159 420.7964 m  
269.4685 388.5626 L  
S  
265.0185 422.0218 m  
272.1587 389.7797 L  
S  
267.7211 423.2473 m  
274.8489 390.9969 L  
S  
270.4237 424.4728 m  
277.5391 392.2141 L  
S  
273.1264 425.6983 m  
280.2294 393.4313 L  
S  
275.8289 426.9237 m  
282.9197 394.6486 L  
S  
278.5316 428.1491 m  
285.6099 395.8658 L  
S  
281.2342 429.3746 m  
288.3001 397.083 L  
S  
283.9368 430.6001 m  
290.9903 398.3002 L  
S  
286.6394 431.8256 m  
293.6805 399.5174 L  
S  
289.342 433.051 m  
296.3708 400.7346 L  
S  
292.0446 434.2764 m  
299.061 401.9518 L  
S  
294.7472 435.5019 m  
301.7513 403.169 L  
S  
297.4498 436.7274 m  
304.4415 404.3862 L  
S  
300.1524 437.9529 m  
307.1317 405.6035 L  
S  
302.8551 439.1783 m  
309.8219 406.8206 L  
S



305.5577 440.4037 m  
312.5122 408.0378 L  
S  
308.2603 441.6292 m  
315.2024 409.255 L  
S  
310.9629 442.8547 m  
317.8927 410.4722 L  
S  
313.6656 444.0802 m  
320.5829 411.6895 L  
S  
316.3682 445.3056 m  
323.2731 412.9067 L  
S  
319.0708 446.531 m  
325.9633 414.1239 L  
S  
321.7734 447.7565 m  
328.6536 415.3411 L  
S  
324.476 448.982 m  
331.3439 416.5583 L  
S  
327.1786 450.2075 m  
334.0341 417.7755 L  
S  
329.8812 451.4329 m  
336.7243 418.9927 L  
S  
332.5838 452.6583 m  
339.4145 420.2099 L  
S  
335.2864 453.8838 m  
342.1048 421.4271 L  
S  
337.989 455.1093 m  
344.795 422.6444 L  
S  
340.6916 456.3347 m  
347.4853 423.8616 L  
S  
343.3943 457.5602 m  
350.1755 425.0788 L  
S  
U  
346.1273 458.7995 m  
352.896 426.3097 l  
S  
0 0

1 g  
1.5 w  
261.18 420.3024 m  
267.1873 393.7353 l  
263.8875 392.2123 l  
271.0793 389.251 l  
274.8021 396.7812 l  
271.5023 395.3428 l  
265.6643 422.2485 l  
261.18 420.3024 l  
b  
0 To  
0.6769 0 0 0.6769 379.0684 435.109 0 Tp  
TP  
0 Tr  
0 g  
1 w  
/\_Helvetica-Bold 18 Tf  
(DIP SLIP VECTOR) Tx  
(\r) TX  
T0  
0 R  
0 G  
1.5 w  
371.6228 438.4933 m  
333.592 444.2129 282.5015 413.1107 269.9794 404.6498 c  
S  
0 To  
1 0 0 1 304 732 0 Tp  
TP  
-122.6572 0 Td  
0 Tr  
0 0  
0 g  
1 w  
/\_Helvetica-Bold 24 Tf  
1 Ta  
0 0 Tl  
(BASIC FAULT TYPES) Tx  
(\r) TX  
T0  
%%PageTrailer  
gsave annotatepage grestore showpage  
%%Trailer  
Adobe\_IllustratorA\_AI3 /terminate get exec  
Adobe\_typography\_AI3 /terminate get exec  
Adobe\_customcolor /terminate get exec  
Adobe\_cshow /terminate get exec  
Adobe\_cmykcolor /terminate get exec  
Adobe\_packedarray /terminate get exec

%%EOF