

REVISED 7/07.

FELONY CLASS	MITIGATED (0 priors)	STANDARD Range I (0-1 priors)	MULTIPLE Range II (2-4 priors)	PERSISTENT Range III (5+ priors)	CAREER
A 15 - 60 years RED % RED years	13.5 years (20%) (2.7 years)	15 -25 years (30%) (4.5 - 7.5 years)	25 - 40 years (35%) (8.8 - 14 years)	40 - 60 years (45%) (18 - 27 years)	60 years (60%) (36 years)
B 8 - 30 years RED % RED years	7.2 years (20%) (1.4 years)	8 - 12 years (30%) (2.4 - 3.6 years)	12 - 20 years (35%) (4.2 - 7 years)	20 - 30 years (45%) (9 - 13.5 years)	30 years (60%) (18 years)
C 3 - 15 years RED % RED years	2.7 years (20%) (.5 years)	3 - 6 years (30%) (.9 - 1.8 years)	6 - 10 years (35%) (2.1 - 3.5 years)	10 - 15 years (45%) (4.5 - 6.8 years)	15 years (60%) (9 years)
D 2 -12 years RED % RED years	1.8 years (20%) (.4 years)	2 - 4 years (30%) (.6 - 1.2 years)	4 - 8 years (35%) (1.4 - 2.8 years)	8 - 12 years (45%) (3.6 - 5.4 years)	12 years (60%) (7.2 years)
E 1 - 6 years RED % RED years	.9 years (20%) (.2 years)	1 - 2 years (30%) (.3 - .6 years)	2 - 4 years (35%) (.7 - 1.4 years)	4 - 6 years (45%) (1.8 - 2.7 years)	6 years (60%) (3.6 years)

NOTE: First Degree Murder excluded from chart. Sentencing solely according to First Degree Murder statute.
RED = Release Eligibility Date.

MAXIMUM FINES					
FELONY	A - \$50,000	B - \$25,000	C - \$10,000	D - \$5,000	E - \$3,000
MISDEMEANOR	A - \$ 2,500	B - \$ 500	C - \$ 50	(Drug fines are special)	

County sentencing contracts available in many jurisdictions (Shelby County - if 6 years or less)

RANGE CALCULATION*				
Especially Mitigated	Range I - Standard	Range II - Multiple	Range III - Persistent	Career
0 priors, 10% reduction in sentence and/or RED	0 - 1 prior, depends upon class of prior conviction	2 - 4 priors in class, higher, or 2 down, or 1 prior A, if class is A or B	5 or more in class, higher, or 2 down, or 2 prior A's, or combination of 3 A's and B's if class is A or B	If class is A, B or C, any combination of 6 A's, B's or C's, or if class is A or B, 3 A's or combination of 4 A's and B's or if class is D or E, 6 of any combination

* Check single course of conduct