

Time Computation Group Event History for Incarcerated Individual

Name: Doe, Jane

Number: 6088516

Housing: --

Group Number: 3

Calculate: TDD & MPD

TDD: 11/16/2023 (Tentative Discharge Date)
 * Go by this date. Includes all credits to the end of your sentence.

MPD: 05/13/2022
 (Mandatory Minimum Parole Date)

EDD:
 (Earned Discharge Date)

Group Duration: 10, 0, 0 (y,m,d)
 (Sentence Length)

PB Credit: 0
 (Probation Credit – day for day prior to 5/25/12)

Credit: 0
 J=Jail; R=Residential; O=Oakdale Patient; VP=Violator Program; OS-Out of State

Minimum Duration: -- 10, 0, 0 (y,m,d)
 (Minimum Length)

Min PB Credit: - 0

Min Credit: - 0

Sequence No	Penalty Effective Dt (Sentence starts)	Cons/Conc Method	Interrupt	Penalty Value	PB Cr	Total Credit
Penalty Type	Jurisdiction-Cause Number	Penalty Min	Min PB Cr	Min Total Credit		
Convicting Crime Code (Year) - Offense Description						
Mandatory Minimum Crime Code (Year) - Offense Description						
A6	05/14/2015	Conc Type 5	No	10, 0, 0	0	0
Prison		Benton-FECR006006		10, 0, 0	0	0
711.3 (2003) -- ROBBERY 2ND DEGREE, 85%						
902.12 (2003) --70% MANDATORY MINIMUM						

Effective Date	Event	Event Value	Good Time Taken	TDD	MPD
05/14/2015	Initial Sentence	3652.50 3652.50	00	11/12/2023	05/13/2022
05/23/2015	Disciplinary Action	32 32	1.580	11/13/2023	05/13/2022
06/04/2015	Disciplinary Action	16 16	2.110	11/15/2023	05/13/2022
06/09/2015	Disciplinary Action	45 45	0.880	11/16/2023	05/13/2022

Records Administrator

Warden

Concurrent = Sentence runs by itself
Consecutive = Sentences are added together for one continuous sentence

Time Comp Types:
 Type 2 = Good Conduct & Work Bonus
 Type 3 = 85%
 Type 4 = Earned Time
 Type 5 = 85% with 70% Mandatory
 Type 6 = Flat Time
 See DOC Policy AD-CR-02

Note: This time computation is an example only and is not meant to reflect your specific sentence due to the possibility of individual variances.