

Memorandum

Date : December 8, 2005

To : Classification & Parole Representatives
Correctional Counselor IIs
Correctional Case Records Managers

INSTRUCTIONAL

Subject: EARLIEST POSSIBLE RELEASE DATE CALCULATIONS PER IN RE REEVES
(ADDENDUM TO INSTRUCTIONAL MEMORANDUM 05/12) (CR 05/15)

The purpose of this memorandum is to provide updated information and clarify issues that have arisen regarding the recent California Supreme Court Decision *In Re Reeves* (2005) Cal.4th 765. This update is in addition to the information contained in Instructional Memorandum (IM) 05/12 dated September 20, 2005.

Concurrent Counts Within the Same Case

Question:

Does the Reeves decision apply to multiple terms sentenced concurrently within the same case?

Answer:

Yes. Upon further analysis by the Office of Legal Affairs (OLA), it has been determined that the application of credit as directed in *Reeves* shall be applied to concurrent terms that are contained in a single case.

Example: An offender is sentenced in one case to two counts of Gross Vehicular Manslaughter While Intoxicated (nonviolent felonies) and one count of Driving Under the Influence (DUI) with a Penal Code (PC) Section 12022.7 enhancement for inflicting great bodily injury (GBI) (violent felony due to the GBI enhancement). The court ordered the two manslaughter counts to be served consecutive to each other; the DUI count is to be served concurrently to the term for the manslaughter counts. Since the term for the violent felony (DUI/GBI) is shorter than the term for the nonviolent felonies (manslaughter) worktime credit would be applied per In Re Reeves.

Classification & Parole Representatives
Correctional Counselor IIs
Correctional Case Records Managers
Page 2

Stayed Offenses

Question:

If the controlling offense is for a nonviolent felony and there is another offense for a violent felony that is stayed (in the same case or a different case), does the fifteen percent credit limitation of PC Section 2933.1 apply to the total term in view of the Reeves decision?

Answer:

No. OLA has advised that if the entire term for a violent offense is stayed and the only remaining term(s) are for nonviolent offenses then the offender is not considered to be "serving a term for a violent felony" and the fifteen percent credit limitation of PC Section 2933.1 does not apply to the nonviolent term.

Stayed and Stricken Enhancements

Question:

If an offense is violent due to the imposition of a PC Section 12022.7 (great bodily injury) or PC Section 12022.5 (use of weapon) enhancement where the court either stays the enhancement or strikes the additional punishment for the enhancement (and a term is imposed for the offense) does the fifteen percent credit limitation apply to the term?

Answer:

Yes. OLA advises that an offense continues to be characterized as a violent felony per PC Section 667.5(c) (and the fifteen percent credit limitation of PC Section 2933.1 applies to the term) when the additional punishment for the enhancement is stayed or stricken. Note that if both the term for the offense and the enhancement are stayed, or if an enhancement is completely stricken then the fifteen percent credit limitation would not apply.

Application of Credit Losses and Credit Restorations

Question:

Does the date that a credit loss or restoration occurs need to be considered when calculating the concurrent terms per Reeves?

Answer:

Yes. Credit losses and/or credit restorations are to be applied to the term(s) that are being served when the action occurred. If the credit loss occurs while both terms are being served then the loss is applied to both calculations. If a credit loss (or restoration) occurs following the completion of the violent term (and the offender is only serving the nonviolent term when the loss or restoration occurs) then the credit loss (or restoration) is applied only to the nonviolent term calculation.

Example: Received on March 11, 2002, with two concurrent terms (violent and nonviolent), the nonviolent term controls. The Earliest Possible Release Date (EPRD), i.e., the ending date for the violent term, is February 2, 2004, (which is when worktime credit for the nonviolent term begins). The offender receives a 30 day credit loss on January 3, 2004, (the credit loss would be applied to both the violent and nonviolent terms.) The new ending date for the violent term is April 18, 2004. On May 25, 2004, classification committee restores the 30 day credit loss. Since the violent term ended on April 18, 2004, the credit restoration is only applied to the nonviolent term calculation as that is the only case being served at the time that the classification action occurred.

Example: An offender is received on March 15, 2002, for a violent felony. On June 15, 2002, she receives a 90 day credit loss. The offender goes out to court and returns on the same day (September 22, 2002) with a new term for a nonviolent felony that is sentenced concurrent to the violent felony. The new term begins on the date returned from court and becomes the controlling term. Because the credit loss occurred prior to the start date for the nonviolent felony, the 90 day loss is only applied to the violent felony term calculation (i.e., the only case being served at the time the loss occurred).

Classification & Parole Representatives
Correctional Counselor I/II's
Correctional Case Records Managers
Page 4

Question:

If a case is recalculated per Reeves, and both the violent term and nonviolent term have reached their respective maximum dates due to excessive credit losses, does the California Department of Corrections (CDC) Form 112 Chronological History need to be posted "EPRD manually recalculated per In Re Reeves"?

Answer:

Yes. Posting the CDC 112 will alert the next person handling the Central File (C-File) that the case was reviewed and recalculated (even though the release date did not change due to excessive credit losses).

Manual Release Date Calculations

Question:

Do all cases that meet the Reeves criteria still need to be faxed to Case Records Administration for calculation?

Answer:

No. The manual release date calculations should be completed at the institution or parole records offices utilizing the worksheet attached to IM 05/12. However, if there are questions regarding the calculation process or a case is extremely complicated, please contact Case Records Administration for assistance. Due to the complexity of these calculations, it is strongly recommended that a cross-review of the calculation be completed by either the Correctional Case Records (CCR) Supervisor or CCR Manager.

Classification & Parole Representatives
Correctional Counselor IIs
Correctional Case Records Managers
Page 5

Question:

Does the Controlling Discharge Date (CDD) need to be recalculated for parolees whose commitment factors meet the Reeves criteria?

Answer:

Yes. If the commitment factors meet the Reeves criteria and an offender has already been released to parole then the EPRD must be recalculated utilizing the worksheet attached to IM 05/12 and then the CDD can be adjusted accordingly. A list of offenders who are on parole is being provided to Case Records North and South to assist in identifying those that require recalculation.

Question:

If an offender is returned to custody for parole violations should the original commitment data be reviewed and if necessary a manual calculation be completed (to adjust the EPRD and CDD) for those meeting the Reeves criteria?

Answer:

Yes. At the time of the intake audit the commitment factors must be reviewed to determine whether the original EPRD (and corresponding CDD) require recalculation. A notation is to be made to the Audit Checksheet whether Reeves does or does not apply as directed in IM 05/12.

The Office of Offender Information Services is developing a list of offenders whose release date may need to be recalculated as a result of stayed violent counts. Once available the list will be distributed to each institution and parole records office. However, it is very important that the C-Files for all inmates who are limited to fifteen percent credit be reviewed carefully during regular audits or whenever being handled by a CCR Analyst, Supervisor or Manager to determine whether the release date requires recalculation based upon the information contained in this memorandum.

Classification & Parole Representatives
Correctional Counselor IIIs
Correctional Case Records Managers
Page 6

Please provide a copy of this memorandum to all CCR Supervisors and Analysts and share the contents with all concerned. Questions may be directed to any of the Correctional Case Records Administrators, Correctional Case Records Services, at (916) 445-9652.

JANET RODRIGUEZ, Chief
Correctional Case Records Services

cc: Claude E. Finn III
Suzan L. Hubbard
Mike Knowles
Teresa Schwartz
Wendy Still
Wardens
Kathleen L. Dickinson
S. E. Facciola

Memorandum

Date : September 20, 2005

To : Classification & Parole Representatives
Correctional Counselor IIs
Correctional Case Records Managers

INSTRUCTIONAL

Subject: **UPDATED PROCEDURES FOR CALCULATING THE EARLIEST POSSIBLE RELEASE DATE - PHASE 1 (CR 05/12)**

The purpose of this memorandum is to provide updated instruction for calculating the Earliest Possible Release Date (EPRD) for offenders who are serving concurrent terms with violent and nonviolent felony offenses.

The California Supreme Court recently issued a decision in the habeas corpus matter *In Re Reeves* (S110887) that affects the methodology that the California Department of Corrections and Rehabilitation (CDCR) utilizes to calculate EPRDs. The matter deals specifically with multiple cases that are sentenced concurrently where the term for nonviolent felony offense(s) is controlling over the term for the violent felony offense(s). The Supreme Court determined that the fifteen percent credit limitation applies to the offender (per *People v. Ramos*), but only until the time that the term for the violent felony is completed. From that point forward, work time credit per Penal Code (PC) Section 2933 is to be applied to the time remaining to be served for the nonviolent term.

The *Reeves decision does not* affect the calculation of EPRDs where consecutive sentences have been imposed.

As a result of the *Reeves decision* and other case law and statute changes, Case Records Administration is conducting a complete analysis of the calculation processes, working with a task force of calculation experts from across the State. That analysis is not expected to be completed for several months, and is likely to result in major changes to all calculations being performed. However, in view of the *Reeves decision*, the following Phase 1 update to calculation procedures is to be implemented immediately.

Classification & Parole Representative
Correctional Counselor IIIs
Correctional Case Records Managers
Page 2

Based upon advice from the CDCR Office of Legal Affairs, the following sentences will require recalculation in accordance with the *Reeves decision*:

- Separate cases (i.e., different case numbers) sentenced concurrently either on the same date or different dates where the controlling term is for a nonviolent offense and the noncontrolling term is for a violent offense.
 - For nonviolent, non-strike offenses work time credit per PC Section 2933 begins on the date that the term for the violent felony is completed (i.e., up to day-for-day credit commensurate with work group designation).
 - For nonviolent, second-strike offenses, twenty percent work time credit per PC Sections 667(c)(5)/1170.12(a)(5) begins on the date the term for the violent felony is completed.
- Additional commitment received for a violent felony that is sentenced concurrently to the existing commitment that is for a nonviolent felony. The nonviolent term controls (currently calculated manually per *In Re Ramos*, see Instructional Memorandum (IM) CR 97/35).
 - Work time credit (up to day for day, or twenty percent if second strike) is applied to the nonviolent term from the date delivered to CDCR to the sentence date on the violent felony case; fifteen percent credit is then applied until the violent felony term is completed; work time credit commences for the nonviolent term on the date that term for the violent felony is completed.
 - *REMINDER: When the additional, concurrent commitment is for a violent felony that is sentenced following probation revocation the fifteen percent credit limitation applies to both cases from the original term starts date (reference IM CR 97/35).* The fifteen percent credit limitation for the nonviolent controlling term would end on the date that the noncontrolling violent term is completed.

The Offender Base Information System (OBIS) is not programmed to handle the change in processing that is required. Until the automated process can be modified, manual calculations will be required for all cases affected by the *Reeves decision*. The attached interim worksheet (Attachment 1) has been developed for *Reeves calculations only*. Once the analysis of the calculation process is completed all of the CDC Form 1897-series calculation worksheets will be updated. In the meantime, the attached interim form must be copied for use in calculating *Reeves* cases.

Classification & Parole Representative
Correctional Counselor I/II
Correctional Case Records Managers
Page 3

The formula on the interim worksheet has been designed to accumulate credit that is earned at different rates throughout the total term (including fractional credit). For each concurrent term a separate calculation must be performed. Attached to this memorandum are step-by-step instructions for completing the interim worksheet (Attachment 2) and sample calculations (Attachment 3).

Offenders affected by the *Reeves decision* who are eligible for PC Section 2933 credit (i.e., up to day for day credit) will also be eligible for assignment to the Bridging Education Program (BEP), similar to a mixed credit code case. Therefore, the Automated Release Date Tracking System (ARDTS) must be updated to reflect BEP Eligible so the information is available to the Inmate Assignment Office through the current downloading process.

Unfortunately, there is no easy way to electronically identify all offenders affected by the *Reeves decision*. Therefore, whenever a case is being handled by a Correctional Case Records Analyst, Supervisor or Manager the sentencing data must be reviewed to determine whether the EPRD requires recalculating. A notation that either *Reeves* does or does not apply shall be made on the most current Audit Checksheets (comments section), along with the reviewer's initials and the date reviewed. Whenever a change in legal status occurs (such as receipt of an additional commitment) the term must again be reviewed for *Reeves* applicability (and noted on the Audit Checksheet).

The attached listing from OBIS is provided to assist in identifying *Reeves* cases. The list contains offenders located at your institution with more than one case and at least one count that is entered as Credit Code 4 or 6. Staff may query commitment data in OBIS or review the Central Files directly to determine whether a recalculation is necessary. Additional reports from ARDTS (PC Section 3058.6 and/or PC Section 290 lists) may also be used to assist in identifying offenders affected by the *Reeves decision*.

Classification & Parole Representative
Correctional Counselor IIs
Correctional Case Records Managers
Page 4

Please provide a copy of this memorandum to all Correctional Case Records Supervisors and Analysts, and share the contents with all concerned staff. Questions may be directed to Kris Hubbard, Correctional Case Records Administrator, Correctional Case Records Services, at (916) 323-7401 or any of the Correctional Case Records Administrators at, (916) 445-9652.

JANET RODRIGUEZ, Chief
Correctional Case Records Services

Attachments

cc: Derral Adams
Claude E. Finn III
Suzan L. Hubbard
Mike Knowles
Wendy Still
Wardens
Kathleen L. Dickinson
S. E. Facciola

INTERIM WORKSHEET FOR CALCULATING "REEVES" CASES

Two worksheets are required to calculate a "Reeves" case. One worksheet is used to calculate the noncontrolling violent term [Credit Code 4 or 6, PC 2933.1]. Include credit losses, restoration and any periods of Work Group C/D2 (see reverse). A second worksheet is used to calculate the controlling case term. The EPRD from the first worksheet (noncontrolling violent term) is the date that the Credit Code 1 [PC 2933] or Credit Code 3 [PC667(c)(5)] credit begins for the controlling case, include credit losses and work group changes (see reverse).

Section A - Original EPRD Calculation		Section B - Recalculation of EPRD (change in credit earning status, credit loss/credit restoration, etc.)
A1. Start Date:		
A2. Plus Time Imposed:	+ _____	STEP 1: Accumulation of CDCR conduct credit (for days previously earned, and projected future credit). Record fractional amounts of credit (2 decimal pts.); apply whole amounts only:
	= _____	B1. Maximum Date (from Line A6) _____
A3. Minus Pre/Postsentence Credit	- _____	B2. Minus CDCR conduct credit earned (see reverse) _____
	= _____	B3. Plus net Credit Lost (see reverse) + _____
A4. Minus vested credit PC 2933.1 ÷ 5.66, round down If concurrent "Ramos" case, divide by 2, round down	- _____	B4. Equals *Current Release Date (CRD) = _____ Calculation ends here if current work group is C. Carry date down to Line B12.
A5. Plus dead time/minus merit credit	+/- _____	B5. Minus Date Credit Applied Through - _____
A6. Equals Maximum Date = _____	B6. Equals Days remaining to serve as of date credit applied. = _____	
<i>Note, when calculating the controlling case (nonviolent term) per "Reeves" stop here and proceed to Section B.</i>		
A7. Minus Day Before Start Date (Line A1)	- _____	B7. Divide Line B6 as follows to project CDCR Conduct Credit (record fractions, 2 decimal pts): Credit Code 1: Work Group (WG) A1 divide by 2; WG U/B/A2/D1 divide by 3; WG F divide by 3 then multiply by 2 Credit Code 3: Divide by 5 Credit Codes 4 or 6: Divide by 6.66
A8. Equals days to serve	= _____	Equals Projected CDCR Credit = _____
A9. Minus dead time	- _____	
A10. Equals days where credit may be applied	= _____	B8. Total CDCR Conduct Credit --accumulate fractional credit: Line B2 _____ (include fractions) + Line B7 _____ (include fractions) = _____
A11. Equals CDCR conduct credit (dividing Line A10 by 6.66, round down)	= _____	
A12. Maximum Date (Line A6) _____	STEP 2: Recalculate EPRD	
A13. Minus CDCR conduct credit (Line A11)	- _____	B9. Maximum Date (from Line B17/A6) _____
A14. Equals Original EPRD:	= _____	B10. Minus Total CDCR Conduct Credit (Line B8, round down): - _____
		B11. Plus Net Credit Lost (B3): + _____
		B12. Equals Adjusted EPRD*: = _____
<i>*The CRD is an intermediate date and may exceed the maximum date; however, the Adjusted EPRD cannot exceed the maximum release date.</i>		

Calculated By (Name & Title): _____

Date: _____

Inmate Name: _____

CDCR #: _____

Location: _____

Section C. Tracking Work Group Changes and CDCR Conduct Credit Earned

Utilize the space to the right, and/or refer to an OBIS Time Collection printout. Work credit is applied in whole-day increments. However, fractional credit is tracked as unapplied credit until a whole number is accumulated and applied at a subsequent work credit gain. Record all fractions using two decimal points (i.e., 23.17, 15.85, 25.50 etc.)

Credit Code 1 (PC 2933): When a change in work group occurs, record the days and applicable work group through the first day of the current work group. Credit is determined based upon Work Group (WG) as follows: A1: divide the total days by 1; U/A2/B/D1 divide the total days by 2; C/D2 zero credit; F multiply total days by 2. Apply credit through first day of current work group.

Credit Code 3 (PC 667(b)-(i)/1170.12): Only Work Group C or D2 (zero credit) affect the EPRD; therefore, days in work groups U/A2/D1/A1/F may be calculated as a single period. The total days are divided by 4 to arrive at the amount of credit for that period. Zero credit is applied to days designated as work group C and/or D2. Apply credit through first day following C/D2, or first day of current credit earning status.

Credit Code 4 or 6 (PC 2933.1): Only Work Group C or D2 (zero credit) affect the EPRD; therefore, days in work groups U/A2/D1/A1/F may be calculated as a single period. The total days are divided by 5.66 to arrive at the amount of credit for that period. Zero credit is applied to days designated as work group C and/or D2. Apply credit through first day following C/D2, or first day of current credit earning status.

***Total Days equals "Thru Date" minus "From Date" plus 1 day.**

Section D - Tracking Credit Losses and Restorations

Utilize the space below, or refer to printouts from the OBIS Work Credit Query or Good Time Credit Query screens.

INSTRUCTIONS FOR CALCULATING "REEVES" CASES

The Offender Based Information System (OBIS) is not programmed to calculate "Reeves" cases. Therefore, an interim worksheet has been developed to manually calculate the cases. Two worksheets are required; one for the noncontrolling violent term and one for the controlling nonviolent term.

- The manually calculated Earliest Possible Release Date (EPRD) shall be written onto the Legal Status Summary contained in the Central File. Copies of the calculation worksheets shall be provided to the inmate and the originals placed in the Central File below the Legal Status Summary.
- The CDC Form 112 shall be updated with the recalculated EPRD and posted "EPRD manually recalculated per In Re Reeves".
- The recalculated EPRD shall be entered into the Automated Release Date Tracking System (ARDTS).
- No additional OBIS data entries are required at this time (i.e., do not change credit code data or input comments in Other Orders, etc.)

Always verify the total term, sentencing date, term starts date, presentence credit and postsentence credit for both cases before completing the worksheets.

INTERIM WORKSHEET FOR CALCULATING "REEVES" CASES

Order of Calculation

The noncontrolling violent term must be calculated first in order to determine the date that the Penal Code (PC) Section 2933.1 limitation ends (and work time credit begins) for the controlling nonviolent term.

A second worksheet is completed for the controlling nonviolent term.

Calculation Formulas, Work Credit Earned and Credit Losses/Restorations

Section A - Calculating the Original EPRD

For the noncontrolling violent term, Section A provides the basic formula to calculate the Original EPRD at 15% credit.

- When there are no credit losses or periods of zero earning status (i.e., C/D2 time), only Section A is required (See Sample 1-A).
- If credit losses or zero earning status applies, then Section B must be completed. Note that the Adjusted EPRD that is calculated in Section B is compared with the Original EPRD in Section A, so both sections must be completed when credit losses or zero credit earning status is applicable for the noncontrolling violent term.

For the controlling nonviolent term, only complete Section A to Line A6, Maximum Date (see Samples 1-B and 2-B) and then proceed to Section B to complete the EPRD calculation for the controlling nonviolent term.

- Because the 15% credit limitation applies to both cases until the noncontrolling violent term is completed, 15% vested credit is applied to the nonviolent controlling term.
- If the violent felony was received after delivery to prison for the nonviolent term then one-third vested credit is applied to the nonviolent term, since work time credit is applied to the date of sentencing for the violent term per *In Re Ramos* (see Sample 6).

Section B - Recalculation of EPRD

Section B provides the revised formula for recalculating the 15% EPRD when credit losses, restorations or changes in credit earning status occur. The formula adopts the methodology used for PC Section 2933 work incentive inmates, where credit is earned as the term is being served (rather than determining all credit "up front" and taking back credit when losses or C/D2 time occurs). Two steps are provided to calculate the EPRD to ensure accurate accumulation of fractional credit that is recorded in Section C.

Section C - Tracking Work Group Change and Work Credit Earned

Section C is used to track credit earned at varying rates. The layout is similar to the OBIS time collection screen, but the credit code notation has been added for calculating periods where 15% or 20% credit is being applied. Credit is accumulated in fractional amounts, and tracked as unapplied credit. Fractions are carried to two decimal points, no rounding. Example: 8.1798 would be recorded as 8.17. The credit accumulated in Section C (including fractions) is recorded in Section B (line B2) and used to project future work credit (Line B7). The total work credit (Line B8) is applied toward the EPRD in whole-day increments, rounded down (Line B10).

For the noncontrolling violent term:

- When there are credit losses (no C/D2 time) apply credit for the term starts date only (see Sample 2-A).
- When there is C/D2 time (with or without credit losses) apply credit through the first day following C/D2 when applicable (see Sample 4-A).

For the controlling nonviolent term:

- Credit is applied at 15% (credit code 4) from the Term Starts Date to the day before the EPRD calculated for the noncontrolling violent term.

- If a second strike offender, 20% credit (credit code 3) begins on the EPRD for the noncontrolling violent term. If there is no C/D2 time then only the first day of 20% credit earning status is recorded (see Sample 2-B). When C/D2 is applicable, 20% credit is calculated from the EPRD on the noncontrolling term to the day before C/D2; C/D2 period is recorded with zero credit; one day of 20% credit is recorded for the first day following C/D2 (see Sample 4-B).
- If PC Section 2933 work incentive (credit code 1), credit is applied commensurate with the designated work group beginning on the EPRD for the noncontrolling violent term. Credit is applied through the first day of the current work group (See Sample 1-B).

Section D - Tracking Credit Losses and Restoration

Section D is provided to keep track of credit losses and restorations. Credit losses are applied to both the violent and nonviolent terms. The net credit lost is transferred to Section B, Line B3 and used to project future credit. The net credit lost is also recorded on Line B11, which is used to calculate the Adjusted EPRD.

Six sample calculations are attached as guidelines for recalculating "Reeves" cases. Questions regarding the calculation process can be directed to any Correctional Case Records Administrator at (916) 445-9652.

All Cases Sample Results and Estimates

SAMPLE RESULTS: ALL CASES

Total Cases(inmates) Sampled	679
# with NO Date Change	325
% of inmates with NO date change	48%
# of inmates with release date change	354
% of inmates with release date change	52%
Total of days (incl overdue-unsaved-and future days)	38107
Average # days per inmate (rounded down)	107

Other Information:

Minimum # of days date changed	1
Maximum # of days a date changed	1376
Average Time to review and recalc cases w/ date change	53min
Average time to review and find did not have a date change	30min

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	DATE	PHELON	Reeves	Loss OR C/D TIME	Does meet Criteria	Minutes To Complete	No Change:
MCSF	P34981	Abel	life									
CCL III	P13931	Acosta	10/29/2007	10/29/2007	1					1	56	
NKSP	V4968	Aguililar	9/11/2007	9/11/2007	max					1	20	
MCSF	T43859	Aguilar	life									
FOL	V57648	Alidcer										
WASCO	F23005	Allamirano	9/16/2008	9/16/2008	max					1	5	
NKSP	V54964	Alvarado										
CAC	T82438	Averesen								1	10	
MCSF	V58671	Anderson	life							1	10	
FOL	V97266	Anderson										
SVSP	T86459	Apparicio	9/11/2007	9/11/2007	max					1	5	
MCSF	T93259	Arandala	life									
CCL I-A-B	P98754	Atlas								1	1	
CVSP	P87679	Armsledd	1/20/2012	10/21/2007	max					1	5	
SVSP	P28242	Armstrong	-10/21/2007	10/25/2009	0					1	60	
LAC	V53659	Avellar	10/21/2007	10/25/2009	max					1	13	
LAC	V50986	Balley										
MCSF	CEN	K83671	Baldaling	4/14/2007	med					1	5	
CVSP	V50985	Banks								1	4	
MCSF	V59219	Barrossi	life							1	5	
PBSF	J52904	Bazzan	12/5/2008							1	11	
LAC	F17922	Bazzaan								1	11	
MCSF	P53429	Becham	life							1	15	
FOL	V86301	Berma	5/7/2008							1	5	
PBSF	K29726	Boardman	7/13/2011							1	45	
SOL	T53792	Bohay	12/13/2007		max					1	18	
CCL I-A-B	F03834	Bonilla	12/4/2007		max					1	30	
COR	K49001	Bowen								1	10	

Institution	CDG #	Name	Projected New Recalculated Release Date	# Days	PHELON	Reeves	Loss OR C/D TIME	Doesn't meet Criteria	To Complete	Minutes To Complete
RJD-M	V27404	Bracy	5/31/2013	0	1	1	10	1	10	10
CSP-SAC	T81611	Brandy	10/27/2007	10/27/2007	Max	1	1	1	92	92
PBSF	J15412	Bresnahan	5/12/2009	5/12/2009	Max	1	1	1	23	23
SATF	I32223	BRICE		0	1	1	1	1	25	25
RJD-M	T31209	Brown	11/17/2012	11/17/2012	max	1	1	1	20	20
CSC	F10453	Bueno	9/1/2007	9/1/2007	max	1	1	1	20	20
CVSF	K25329	Calvin	2/7/2007	2/7/2007	medpd	1	1	1	7	7
MCSF	V97126	Carter	9/29/2022							
PBSF	F10412	Castaneda	life							
HDSF	P26442	Castro								
MCSF	H41344	Calles	life							
CVSF	V11172	Celia	8/11/2012			1		1	166	166
MCSF	T70149	Chacon	10/23/2007	10/23/2007	max	1	1	1	15	15
KVSP	T70581	Chacon	life							
MCSF	P96519	Chism	9/3/2007	9/3/2007	max	1	1	1	70	70
CVSF	J18102	Chinzi	2/18/2016							
MCSF	P13303	Chico	1/8/2008			1		1	5	5
FOL	V92725	Chavez							120	
HDSF	P55953	Charles	life							
MCSF	T70149	Chan	life							
KVSP	T70581	Chacon	10/23/2007	10/23/2007	max	1	1	1	15	15
MCSF	P96519	Chism	11/1/2010			1		1	70	70
CVSF	T60376	Christian	life							
PBSF	T20689	Clarke				1		1	1	1
SATF	K12532	Colermain	2/14/2010			1		1	2	2
ISPF	P15276	COMBS								
CCL/III	V40132	Contreras	7/13/2008	7/13/2008	0	1	1	1	10	10
MCSF	T95143	Craig	1/9/2014			1		1	40	40
CVSP	P82772	Crona	life			1		1	3	3
NKSF	F08193	Crona	1/9/2014			1		1	2	2
MCSF	P21474	Croville	8/25/2007	8/25/2007	max	1	1	1	45	45
KVSP	T35873	Croyle	life			1	*	*	1	1
MCSF	V65475	Cruz	10/27/2010			1	*	*	1	45
CVSF	T52060	Cullinan	life			1		1		
MCSF	T72658	Cullors	2/22/2008	2/22/2008	max	1		1	100	100

Institution	CDC #	Name	Projected	New Recalculated Release Date	# Days	DATE	TIME	Loss OR TIME	Reeves	Does meet Criteria	To Complete	Minutes
MCSF	V32522	Czub	life									
CMC-E	T78447	Dale		10/11/2007	Max			1	1	35		
FOL	P80415	Daniels		1/11/2009	Max			1	1	5		
LAG	P26216	Daniels			1			1	1	5		
CVSP	K68718	Darallinad		5/11/2019				1	1	5		
DVI	FO3208	Davis		9/4/2007	8/23/2007	*12		1	1	60		
MCSF	T02228	Davis			1		*	1	1	110		
LPU	F37046	Degrole		4/20/2008	4/20/2008	Max		1	1	60		
MCSF	T32434	Dias	life					1	1	1		
GCF	W92957	Diaz	life					0	1	1	25	
FOL	J16127	Dickson	life					1	1	1	65	
IVSP	F01684	Dougfty						0	1	1	5	
VSPW	W72241	Ellis		8/21/2007	8/21/2007	max		1	1	1	2	
FOL	VI6048	Emery		8/18/2007	8/18/2007	max		1	1	90		
HDSF	J46317	Ericsen		8/18/2007	8/18/2007	max		1	1	35		
MCSF	J88950	Escovedo	life					1	1	1	60	
CCI III	T70008	Esgueda		8/12/2007	8/12/2007	0		1	1	1	30	
LAC	J63151	Fary		10/21/2007	10/21/2007	max		0	1	1	20	
SOC	F51252	Fazzale		10/21/2007	10/21/2007	max		1	1	1	20	
KVSP	K08138	Felipe		6/4/2008	6/4/2008	0		1	1	1	5	
KVSP	K08139	Felipe		2/2/2009				1	1	1	2	
PVSP	T98761	Fernandez	life	10/30/2008	10/30/2008	max		1	1	1	60	
DVI	T34826	Fernandez		10/30/2010	10/30/2010	max		1	1	1	20	
MCSF	F25887	Fernandez	life	1/9/2011	1/9/2011	*71		1	1	1	5	
MCSF	V83884	Flick		9/9/2015				1	1	1	30	
MCSF	K61723	Fransley		8/18/2014				1	1	1	5	
LAC	P42216	Fittero	life					1	1	1	1	
CCWF	WB3136	Fittero						1	1	1	1	
CVSP	V06694	Gainer		6/8/2010	6/8/2010	0		1	1	1	8	
SOC	I95612	Galaro		4/7/2008	4/7/2008	0		1	1	1	5	
MCSF	P23205	Galaro	life					1	1	1	1	
CCI 4-A-B	F18344	Gara						1	1	1	6	

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	DATE	PHELON	Reeves	LOSS OR C/D2 TIME	Does Item	Criteria	Minutes To Complete
MCSF	E55212	Garciafogo	life		-1					-1		5
MCSF	V000089	Garcia	life		-1					-1		60
CCI 4-A-B	T11742	Garcia	life		-1					-1		5
CCWF	X18644	Garinban	life		-1					-1		60
CCI 4-A-B	T23444	Gartzza	life		-1					-1		20
MCSF	F65038	Gartzza	life		-1					-1		20
MCSF	K31611	Gilly	life		-1					-1		20
LAC	D91631	Gomez	life		-1					-1		5
NKSF	HO4321	Gomez	life		-1					-1		2
CVSP	TO3598	Gonzalez	5/22/2023		-1					-1		45
VSPW	WB2591	Gonzalez	5/22/2023		-1					-1		45
MCSF	F2801	Graddy	life		-1					-1		55
NKSF	V23455	Gray	3/14/2008	3/14/2008	max					-1		25
PBSF	JB1627	Groomes	5/15/2009	5/15/2009	max	1	*			-1		45
WASCO	F28346	Gurardado	7/1/2008	7/1/2008	max	1	*			-1		20
MCSF	T77284	Gutierrez	life		-1					-1		5
CCI 4-A-B	P80741	Gutierrez	life		-1					-1		5
MCSF	K05766	Guzman	life		-1					-1		5
DVI	V50504	Hames	6/18/2008	6/14/2008	*4					-1		25
ISPF	K41938	Hartison	4/10/2007	4/10/2007	0	1				-1		20
PVSP	V24366	Hattlein			1					-1		60
CSVSP	J01453	Haynes	3/3/2008		1					-1		30
LAC	P50233	Hebner	5/30/2008	5/30/2008	max					-1		45
MCSF	J03952	Hendley	life		1					-1		45
CBI III	K84132	Henry	11/6/2008	11/6/2008	0	1				-1		45
CSP-SAC	H80023	Henry	2/23/2009	2/23/2009	0	1				-1		180
LAC	P42542	Herrera	9/7/2007	9/7/2007	0	1				-1		15
CEN	V53633	Herrera			1					-1		40
HDSP	V6111	Hernandez			1					-1		180
LAC	P41008	Hess	9/7/2007	9/7/2007	0	1				-1		5
SATF	K80364	Hill	life		1					-1		25
LAC	P06070	Holmes			1					-1		5
CCI III	V25650	Holmes			1					-1		10

August Sampling - Tate/Phelon/C-D2

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	TATE	PHELON	Reeves	LOSS OR C/D2 TIME	Doesn't meet Criteria	Minutes To Complete
ISP	T91678	House	1/5/2008	1/5/2008	0	1	1	1	1	5	
LAC	K77423	Howard				1		1	1	5	
SVSP	V88287	Hubberl	8/23/2007	8/23/2007	max		1	1	1	120	
CCI 4 A-B	T67646	Ibarra	9/30/2007	9/30/2007	max		1	1	1	45	
MCS	P07062	James	6/21/2019		1	1		1	1	45	
VSPW	W84666	Javius									
MCS	P38895	Jenkins			1	1		1	1	45	
MCS	K65688	Jimenez			life	1		1	1	5	
CCI 4 A-B	K71634	Jimenez			life	1		1	1	5	
CVSP	V40179	Johnson			12/2/2008	1		1	1	3	
MCS	P73858	Johnson			life	1		1	1	5	
MCS	T63931	Johnson			life	1		1	1	5	
CCI 4 A-B	P23292	Johnson			1	1		1	1	60	
HDS	K15644	Johnson			1	1		1	1	5	
PBSP	F31453	Johnson			1	1		1	1	35	
CVSP-SAC	T06794	Jones			12/22/2007	Max		1	1	95	
MCS	P64998	Jones			life	1		1	1	180	
LAC	H84601	Jones			1	1		1	1	5	
HDS	F25914	Jordan			1	1		1	1	30	
HDS	V66770	King			1	1		1	1	25	
MCS	T89963	Layton			life	1		1	1	45	
PBSP	J87760	Lebron			5/11/2008	max		1	1	30	
COR	V09099	Lewis			2/3/2008	2/3/2008	0	1	1	10	
LAC	F16727	Loice			12/19/2007	12/19/2007	max	1	1	15	
CCI 4 A-B	J94799	Lopez			10/17/2007	10/7/2007	max	1	1	30	
SATF	K97901	LOPEZ			1	0	1	1	1	25	
CCI 4 A-B	J72477	Ludwig			7/5/2010	max	1	1	1	30	
MCS	K83137	Lulan			life	1		1	1	4	
PVSP	J76638	Luna			1	1		1	1	60	
CCI III	H91909	Lyles			1	1		1	1	30	
ISP	F60152	Ma			10/8/2008	0		1	1	4	
HDS	V83025	Maclean			10/8/2008	1		1	1	96	

August Sampling - Tate/Phelon/C-D2

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	TATE	PHELON	Reeves	LOSS OR CD2 TIME	Doesn't meet Criteria	Minutes To Complete	
NKSP	V46091	Maddox	10/3/2008	10/3/2008	max		1		1	1	30	
CVSP	F39663	Madrid	10/16/2010				1			1	5	
PVSP	T46302	Magana				1				1	60	
COR	P47232	Mairena	3/8/2009	3/8/2009	0		1			1	20	
SCC	V61254	Marinos	7/17/2008	7/17/2008	0		1			1	15	
MCSP	T82116	Martinez	life				1			1		
CCI 4 A-B	P75350	Martinez					1			1	5	
ISP	V35191	Marusic	8/30/2007	8/30/2007	0		1			1	15	
MCSP	P64040	Maupin	life				1			1		
MCSP	F19584	May	10/4/2014				1			1		
LAC	V00397	McClure					1			1	5	
MCSP	T45649	McDaniel	8/6/2021				1			1		
COR	F02232	McDaniel				1	*			1	90	
MCSP	P05806	McDonald	life				1			1		
LAC	H42637	McDonald					1			1	5	
CVSP	P03657	McDowell	6/4/2016				1			1	5	
MCSP	K99174	McElroy	2/3/2020				1	*		1		
MCSP	T18405	McGuire	2/14/2029				1			1		
HDSP	F17518	McNary					1			1	116	
SATF	P93909	MEJIA			0	1				1	25	
KVSP	F45989	Mejia					1			1		
CCI I/II	F20435	Melikstian	3/12/2009	3/12/2009	0		1			1	5	
MCSP	E28676	Mendoza	life				1			1		
NKSP	E25419	Mendoza					1			1	2	
MCSP	V49637	Meza	life				1			1		
PVSP	F59938	Miller	11/21/2008	11/21/2008	max				1	1	45	
CSP-SAC	T81023	Miller	12/27/2009	12/27/2009	0		1			1	10	
MCSP	K11840	Miller	life				1			1		
PBSP	J81385	Miramontes	4/27/2008				1			1	10	
CVSP	K14296	Mis	10/31/2010				1			1	3	
CSP-SAC	P60381	Mitchell	9/12/2018	9/12/2018	0		1			1	10	
MCSP	D41946	Mitchell	life				1			1		
VSPW	X13620	Mizrahi							1	1	75	

August Sampling - Tate/Phelon/C-D2

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	TATE	PHELON	Reeves	LOSS OR C/D2 TIME	Doesn't meet Criteria	Minutes To Complete	
PBSP	D98841	Moore	8/22/2015			1				1	11	
MCSP	P84329	Moore	life			1				1		
LPU	V68/073	Morales	6/18/2011	6/18/2011	0		1		1	1	12	
MCSP	V50153	Morales	3/10/2012				1			1		
CSP-SAC	T18532	Moreno	4/28/2019	4/28/2019	0	1				1	15	
CCI I/II	V34250	Muscal	8/16/2007	8/16/2007	0			1		1	70	
COR	V01628	Myers					1			1	10	
COR	F15278	Najar	2/8/2010	2/8/2010	0	1				1	90	
MCSP	P02802	Navarro	life			1				1		
FOL	F21090	Navarro				1				1	5	
ISP	T55721	Navas	11/27/2008	11/27/2008	0	1				1	5	
CSP-SAC	J80690	Netherly	12/29/2015	12/29/2015	0	1				1	20	
KVSP	V70693	Nguyen				1				1		
CVSP	V13022	Nunez	6/14/2018			1				1	6	
VSPW	W93533	Nuttal						1		1	48	
MCSP	T29897	O'Connell	10/18/2015			1				1		
PVSP	J32277	Olaquibel	9/15/2007	9/15/2007	max	1	*			1	60	
MCSP	T90758	Palacios	life			1				1		
KVSP	T41795	Parks	10/15/2007	10/15/2007	0			1		1	15	
CVSP	V49230	Pasilla	5/21/2008			1				1	3	
MCSP	P56165	Payne	5/5/2010	5/5/2010	0			1		1	47	
LAC	E23436	Perez				1				1	5	
SVSP	P37979	Pino	2/5/2008	2/5/2008	max			1		1	90	
KVSP	T38446	Plascencia	10/24/2007	10/24/2007	0		1		1	1	15	
WASCO	J23842	Porras	1/16/2008	1/16/2008	max			1		1	40	
COR	F12795	Prado	6/7/2009	6/7/2009	0	1				1	20	
MCSP	F12324	Prentice	life			1				1		
MCSP	T63934	Primes	life			1				1		
MCSP	V29790	Prince	life			1				1		
CCC	V82160	Ramirez	8/31/2007	8/31/2007	max			1		1	18	
LAC	T40313	Ramos	8/18/2007	8/18/2007	max			1		1	85	
NKSP	F31671	Ramos	12/18/2007	12/18/2007	max			1		1	90	
CCWF	W84974	Randolph	6/20/2028	6/20/2028	max			1		1	60	

August Sampling - Tate/Phelon/C-D2

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	TATE	PHELON	Reeves	LOSS OR CD2 TIME	Doesn't meet Criteria	Minutes To Complete	
VSPW	W68256	Rangel							1	1	30	
CCC	F14228	Raygoya	9/8/2007	9/8/2007	max				1	1	10	
MCSP	P22441	Rettman	life				1			1		
CCI I/II	K63901	Rice					1			1	60	
SCC	F16489	Richardson	4/28/2008	4/28/2008	0	1				1	15	
CCWF	W93548	Robinson	9/9/2024	9/18/2024	plus 9				1	1	65	
FOL	K42646	Robinson					1			1	5	
COR	V96400	Rodriguez	2/19/2008	2/19/2008	0				1	1	45	
SATF	T98743	RODRIGUEZ			0	1				1	25	
COR	T91081	Rodriguez					1			1	10	
CVSP	P74906	Rosales	9/20/2008 mepd	mepd.			1			1	10	
CEN	T30344	Ruiz	4/30/2008	4/30/2008	max	1				1	5	
VSPW	X07986	Ruiz							1	1	60	
MCSP	T36344	Russell	life				1			1		
VSPW	X13841	Saldivar							1	1	60	
HDSP	F20109	Saltzman					1			1	72	
CSP-SAC	F16463	Sanchez	7/3/2033	7/3/2033	0	1				1	10	
MCSP	T93718	Sanchez	life				1			1		
SATF	F05986	SANDILLA			0	1				1	25	
MCSP	V66089	Saravia	life				1			1		
PBSP	V59842	Selders	10/2/2007	10/2/2007					1	1	30	
HDSP	V82631	Shamblin					1			1	60	
LAC	V83827	Shepherd					1			1	5	
LAC	V40023	Shepherd					1			1	5	
COR	V91391	Skinner					1			1	10	
PBSP	J61801	Stearns	2/10/2008	2/10/2008	max				1	1	34	
CCI I/II	J96157	Sunday	7/26/2008	7/26/2008	0	1				1	40	
RJD-M	F05252	Takizawa	11/10/2013	11/10/2013	0	1				1	10	
NKSP	T70112	Taylor					1			1	2	
CEN	P33671	Teran	7/31/2008	7/31/2008	max	1			*	1	60	
SCC	F04252	Thibeault	12/23/2007	12/23/2007	0				1	1	15	
NKSP	H92587	Thompson	9/10/2007	9/10/2007	0				1	1	30	
KVSP	T23026	Thompson					1			1		

August Sampling - Tate/Phelon/C-D2

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	TATE	PHELON	Reeves	LOSS OR C/D2 TIME	Doesn't meet Criteria	Minutes To Complete	
LAC	T70113	Tillet					1			1	10	
CCWF	W89395	Tinoco	8/21/2025	8/21/2025	0		1			1	15	
SOL	J59558	Torres	12/2/2007	12/2/2007	max				1	1	35	
CSP-SAC	P52155	Torres	3/9/2018	3/9/2018	0		1			1	10	
CSP-SAC	P10003	Towery	7/25/2013	7/25/2013	0		1			1	25	
SCC	V75853	Tran	1/31/2009	1/31/2009	0		1			1	5	
FOL	P50124	Tran				1	*			1	5	
CCWF	W81723	Trevino	10/5/2032	10/5/2032	0		1			1	5	
COR	P68200	Trevino				1				1		
NKSP	P15526	Trujillo					1			1	2	
VSPW	W81867	Tyrell				1		*		1	90	
CVSP	V58635	Valencia	11/17/2011				1			1	3	
CCI 4 A-B	V77691	Van					1			1	5	
MCSP	K07658	Vanderbuilt	life				1			1		
KVSP	V20516	Varquez	9/5/2007	9/5/2007	max				1	1	*	
VSPW	W99341	Vasquez				1		*		1	60	
LAC	V24482	Velez					1			1	5	
FOL	V60752	Venagas					1			1	5	
SCC	V80387	Villa	7/30/2008	7/30/2008	0		1			1	15	
HDSP	T48770	Villalobos							1	1	30	
CCI I/II	V36360	Villanueva	11/21/2008	11/21/2008	1					1	40	
ISP	T76630	Villaobos	9/15/2007	9/15/2007	0		1			1	18	
FOL	K08061	Wade	11/3/2007				1			1	5	
SVSP	K85044	Wallace	10/5/2007	10/5/2007	max				1	1	60	
KVSP	T20680	Webster	11/10/2007	11/10/2007	max		1	*		1		
VSPW	W31764	Wheeler							1	1	38	
COR	F02502	White					1			1	10	
MCSP	P87959	Williams	7/24/2014				1			1		
LAC	V34099	Williams					1			1	10	
MCSP	P53424	Willis	life				1			1		
MCSP	H56359	Wilson	life				1			1		
VSPW	W56392	Winslow	2/4/2009	2/4/2009	max	1				1	135	
RJD-M	P78834	Winters	1/20/2009	1/20/2009	0	1	*	*	*	1	76	

August Sampling - Tate/Phelon/C-D2

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	TATE	PHELON	Reeves	LOSS OR C/D2 TIME	Doesn't meet Criteria	Minutes To Complete	
MCSP	K17543	Winters	life				1			1		
SOL	K61592	Woods	12/24/2007	12/24/2007	max				1	1	36	
CEN	K41619	Zarco	1/12/2008	1/12/2008	max				1	1	40	
MCSP	P53205	Zavala	life				1			1		
CVSP	P64369	Zubia	4/8/2008				1			1	10	
CVSP	V37319	Alvara	12/25/2013mepd	mepd			1			1	30	
KVSP	K85025	Bailey	1/8/2010				1			1		
SATF	T35317	BLACKMAN				0	1			1	25	
VSPW	W57986	Dallon							1	1	45	
CVSP	P54138	Evans	11/12/2011mepd	mepd			1			1	10	
SCC	T64578	Flores	2/23/2008	2/23/2008	0	1				1	5	
CSP-SAC	D72137	Hebner	2/11/2038	2/11/2038	0	1		*		1	10	
CVSP	F42251	Herrera	9/19/2008				1			1	3	
DVI	K63102	Hudson	12/1/2007	11/19/2007	*12				1	1	30	
CVSP	F22194	Luna	9/1/2015				1			1	6	
CVSP	V23437	Marzette	1/8/2008				1			1	4	
WASCO	F11666	Mohamed	10/23/2007	10/23/2007	max				1	1	32	
PVSP	H50119	Molina	8/16/2007	8/16/2007	max				1	1	45	
CSP-SAC	P99714	Quinn	12/14/2007	12/14/2007	Max				1	1	45	
CEN	J72724	Rojas					1			1	10	
CMF	T47296	Singh	9/13/2007	9/13/2007	0	1				1	*	
CVSP	V90918	Thill	1/11/2017				1			1	2	
CVSP	F29494	Trail	7/3/2011				1			1	4	
KVSP	T68814	Williams	12/1/2007	12/1/2007	0				1	1	10	
RJD-M	K68913	Wilson	7/7/2010	7/7/2010	max	1		*		1	75	
CVSP	F20583	Bukhari	7/24/2016				1			1	1	
CVSP	K95221	Camarillo	12/5/2014				1			1	13	
CVSP	F50611	Caraballo	11/15/2010				1			1	4	
CVSP	P52106	Gonzalez	10/25/2013				1			1	20	
CVSP	P78698	Gonzalez	12/8/2013				1			1	5	
							22	227	0	76	325	7214

August Sampling - Tale/Phelon/C-D2

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	TATE	PHELON	Reeves	LOSS OR C/D2 TIME	Doesn't meet Criteria	Minutes To Complete	
Fiscal Year 07/08												
CCC	P02885	Turner	10/16/2007	1/9/2004	1376		1				30	
SCC	V42250	Caraham	1/21/2008	4/9/2006	652		1				180	
CCC	V50144	Marlinez	11/12/2007	6/10/2006	520		1				120	
CSP-SAC	T09374	Zamesa	9/9/2007	10/1/2006	343		1				105	
PVSP	P36147	Perez	11/17/2007	11/16/2006	366	1		*			80	
CSP-SAC	K55442	Dunson	2/11/2008	11/21/2006	447	1		*			60	
CCC	V87702	Hamblin	1/12/2008	11/26/2006	412		1				108	
SVSP	K78597	Shearin	10/17/2007	12/18/2006	303	1					135	
CCI I/II	V94756	Runion	11/30/2007	12/22/2006	343		1				110	
KVSP	J82644	Herdiliska	12/24/2007	12/22/2006	367	1					30	
KVSP	P59371	Hamel	8/18/2007	12/31/2006	230	1					25	
PVSP	T35168	Campos	10/5/2007	2/4/2007	243	1					60	
CIM-MSF	F08922	Ramirez	12/22/2007	2/23/2007	302		1				20	
SVSP	H24733	Mesa	8/16/2007	3/4/2007	165			1			120	
RJD-M	K34283	Gutierrez	3/12/2008	3/12/2007	366	1		*			80	
FOL	P61998	Martinez	1/6/2008	3/16/2007	296	1					120	
CCC	V96515	Katua	3/30/2008	3/17/2007	379		1				70	
SATF	F21610	LAWLEY	12/8/2007	3/28/2007	255		1				75	
ISP	P32417	Mendoza	12/23/2007	4/17/2007	250	1					250	
RJD-M	K86947	Gregory	12/24/2007	4/24/2007	244	1					55	
CCC	T06561	Ballarda	1/27/2008	4/27/2007	275		1				120	
PBSP	P95569	Ortega	11/18/2007	5/4/2007	198	1					90	
ISP	H11213	Brim	9/15/2007	5/10/2007	128			1			60	
KVSP	H50837	Pugh	8/19/2007	5/14/2007	97			1			45	
VSPW	W70055	Ochoa	11/25/2007	5/14/2007	195	1					90	
PVSP	E10800	Woerner	5/14/2008	5/15/2007	365	1		*			60	
ISP	T71276	Rodriguez	12/25/2007	5/29/2007	210	1					167	
PBSP	K03274	Brooks	8/30/2007	6/12/2007	79			1			49	
KVSP	T87069	Serratos	12/13/2007	6/14/2007	182	1					45	
CCC	F26924	Calzada	3/25/2008	6/15/2007	284		1				180	
CEN	T54891	Ramirez	3/23/2008	7/1/2007	266	1					90	
SVSP	K50124	Millimore	4/12/2008	7/2/2007	285	1					120	

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	DATE	PHELON	Reeves	Loss	TIME	Does not meet Criteria	Minutes To Complete
CEN	E70610	Verdugo	4/1/2008	7/9/2007	277	1						36
CCI /III	C73002	Isham	8/16/2007	7/11/2007	36							16
KVSP	K72899	Ellwood	8/23/2007	7/13/2007	41							45
KVSP	P14303	Ozpededa	8/31/2007	7/16/2007	46							20
CCI /III	V40241	Coclin	9/3/2007	7/21/2007	44		1					22
KVSP	H24226	Rome	8/19/2007	7/22/2007	28							62
PVSP	P20616	Pierce	9/3/2007	7/25/2007	40	*						60
CCI A-B	P53307	Barclays	9/24/2007	7/26/2008	61							30
CMC-E	E71809	Sewer	9/29/2007	7/29/2007	18							20
NIKSP	T36549	Venneulen	8/16/2007	7/26/2007	303	1						90
FOL	V57709	Dedmon	9/24/2007	7/25/2007	61							60
CIM-MSF	V36264	Burrell	9/29/2007	7/31/2007	24							120
HDSF	E21613	Barron	8/3/2007	7/29/2007	118	1						45
KVSP	P94290	Garcia	8/19/2007	7/29/2007	15							15
KVSP	P47468	Critchier	8/23/2007	8/5/2007	18							20
LAGC	D54788	Hill	8/24/2007	8/6/2007	18							35
ISPF	V16043	Alvaredo	9/6/2007	8/6/2007	31							60
COR	T90870	Nolte	8/31/2007	8/7/2007	24							60
PBSP	P12888	Davis	8/31/2007	8/6/2007	31							90
PBSP	P92141	Navarro	8/29/2007	8/9/2007	20							40
CIM-MSF	V40299	Reed	9/9/2007	8/9/2007	31							35
CIM-MSF	J53238	Carroll	9/15/2007	8/9/2007	37							60
CCL III	V74952	Walker	9/15/2007	8/9/2007	37							60
PVSP	K27605	Beauchamp	8/16/2007	8/12/2007	4							120
ISPF	T01101	Neville	9/1/2007	8/14/2007	18							45
KVSP	D51594	Gale	8/18/2007	8/15/2007	3							67
KVSP	T77490	Harvey	8/22/2007	8/19/2007	3							75
CMF	T57141	Mendez	8/24/2007	8/27/2007	3							10
KVSP	V61670	Zavala	8/29/2007	8/24/2007	5							15
CCL III	DB88256	Froehle	8/25/2007	8/19/2007	6							100
KVSP	V86540	Barajas	8/30/2007	8/23/2007	7							20
CCL III	T50568	Williams	8/30/2007	8/22/2007	8							20
KVSP	K97879	Filangajan	8/29/2007	8/26/2007	3							15

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	DATE	TIME	Loss OR C/D	Does meet Criteria	Minutes To Complete
GCC	V41802	Milreno	9/1/2007	8/26/2007	6	Reeves	PHENOL		1	30
IACSP	I30201	Crumpton	8/26/2007	8/15/2007	11				1	15
LAC	I138512	Cloyd	8/27/2007	8/15/2007	11				1	25
ISPs	V91971	Twymann	9/1/2007	8/26/2007	12				1	25
CIM-MSF	J42482	Ramirez	9/2/2007	8/26/2007	16				1	50
RJD-M	T34052	Cruz	9/7/2007	8/20/2007	18				1	55
IACSP	T97468	Smith	9/13/2007	8/25/2007	19				1	40
CCI/III	D83297	Burchfield	9/13/2007	8/23/2007	21				1	105
CIM-C-W	T81614	Chavez	9/8/2007	8/16/2007	23				1	55
CIM-MSF	T53325	Sleethan	9/14/2007	8/22/2007	23				1	90
SATF	J83654	HERNANDEZ	9/18/2007	8/22/2007	27				1	30
RJD-M	P10512	Green	9/30/2007	8/29/2007	32				1	45
PVSF	T09067	Craig	2/5/2008	8/29/2007	160			*	1	45
CIM-MSF	J89880	Medicie	9/28/2007	8/31/2007	28				1	82
IACSP	P76845	White	9/29/2007	8/31/2007	29				1	15
CCI/III	J31360	Mitchell	9/12/2007	9/2/2007	10				1	18
CIM-MSF	V94665	Baker	9/4/2007	9/3/2007	1				1	45
IACSP	V08951	Murillo	12/10/2007	9/3/2007	98				1	45
COC	V27185	Cewart	9/10/2007	9/3/2007	7				1	60
CIM-MSF	V90335	Dawson	9/8/2007	9/3/2007	7				1	45
CSP-SAC	J77108	Harts	9/8/2007	9/4/2007	4				1	45
IACSP	V90335	Dawson	9/10/2007	9/3/2007	7				1	60
IACSP	K82804	Omelas	1/16/2008	9/4/2007	21				1	36
CVSF	P17807	Hernandez	9/1/2007	9/6/2007	133				1	30
IACSP	V41087	Vosshall	10/3/2007	9/7/2007	118			*	1	130
RJD-M	K37080	Velasquez	1/3/2008	9/7/2007	5				1	10
NKSP	V70551	Brandon	9/26/2007	9/7/2007	26				1	60
CCI/III	H54224	Farha	11/9/2007	9/10/2007	60				1	80
MCSF	P80692	Esguivel	10/7/2007	9/13/2007	12				1	60
ISPs	T44617	Oultaw	11/23/2007	9/14/2007	24				1	46
IACSP	F15845	Sanchez	9/16/2007	9/12/2007	70			*	1	40
CCI/III	H93783	Charleston	9/20/2007	9/17/2007	3				1	60

August Sampling - Date/Phelan/C-D2

Institution	CDC #	Name	Projected Recalculated Release Date	# Days	Date	TIME	Loss OR C/D	Does meet Criteria	Minutes To Complete
KVSP	P81684	Zaragoza	9/25/2007	7					10
CMC-W	P97077	Salgueiro	9/29/2007	1					35
CMC-E	TB2221	Car donna	9/18/2007	11					35
FOL	F10434	Contreras	9/26/2007	65					35
LAC	V33285	Tomas	9/20/2007	6					45
CMC-E	P22229	Mantoya	10/12/2007	22					20
FOL	IK08061	Wade	11/3/2007	36					40
LAC	J18057	Williams	10/25/2007	42					60
SVS	V28541	Loy	10/9/2007	32					25
CMC-E	T42176	O'Hare	9/25/2007	14					43
CMC-W	T19458	Duncan	10/23/2007	25					25
CMC-E	J53896	Perez	11/14/2007	46					30
RJD-M	V81854	Hodge	9/30/2007	54					30
CIM-MSF	D26623	Lockwood	10/13/2007	12					40
PBS	IK00727	Rubilo	10/27/2007	69					40
CIM-MSF	J70470	Davendorf	10/9/2007	7					35
KVSP	IK72420	Farias	10/26/2007	24					30
CMC-E	T31172	Figueroa	10/23/2007	13					20
CMC-E	V17955	Silva	10/20/2007	30					55
CIM-C-E	VO9529	Amado	10/21/2007	13					40
FOL	V81414	Flores	10/23/2007	14					20
SVS	V77142	Riley	10/7/2007	16					50
CMC-E	F02088	Rodriguez	10/8/2007	4					30
SVS	P92062	Manes	10/20/2007	6					45
CMC-W	P86595	Cervantes	10/23/2007	6					25
WASCO	P79857	Hernandez	10/15/2007	8					60
SVSP	I59128	Marinnez	12/5/2007	50					70
CMC-E	P70627	Cravelley	10/24/2007	6					35
WASCO	P414748	Rodriguez	10/18/2007	1					10
IKVSP	T27909	Hernandez	10/20/2007	1					101
IKVSP	I60230	Newele	10/19/2007	1					40
IKVSP	I59128	Marinnez	12/17/2007	61					65
CIM-MSF	H29465	Lewis	11/12/2007	72					

August Sampling - Tate/Phelon/C-D2

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	TATE	PHELON	Reeves	LOSS OR C/D2 TIME	Doesn't meet Criteria	Minutes To Complete	
SOL	F37328	Loest	10/12/2007	10/30/2007	-18				1		37	
CMC-E	V61855	Rowland	11/8/2007	10/30/2007	9				1		50	
CMC-W	T90247	Duran	11/9/2007	11/1/2007	8				1		70	
LAC	P51676	Marical	11/19/2007	11/4/2007	15				1		25	
SOL	V13774	Jarso	1/5/2008	11/4/2007	62				1		48	
COR	V93030	Pineda	1/17/2008	11/4/2007	74				1		90	
KVSP	E85166	Cruz	12/23/2007	11/6/2007	47				1		15	
KVSP	I-23540	Ramos	1/24/2008	11/7/2007	78				1		15	
CIM-MSF	P06504	Oden	12/15/2007	11/9/2007	36				1		90	
SATF	F17383	WILKES	11/14/2007	11/10/2007	4				1		30	
CMC-E	K61726	Ortiz	11/23/2007	11/11/2007	12				1		20	
CIM-MSF	V19434	Murafelis	11/19/2007	11/17/2007	2				1		30	
PVSP	T27663	McGowan	12/27/2007	11/18/2007	39	*			1		60	
WASCO	P74758	Opelousas	1/13/2008	11/19/2007	55				1		55	
WASCO	E90076	Marion	12/7/2007	11/21/2007	16				1		15	
CIM-MSF	V64449	Verdin	11/28/2007	11/22/2007	6				1		60	
CCI I/II	T57982	Ramirez	12/30/2007	11/24/2007	36				1		25	
CIM-MSF	H08817	Kurtz	12/1/2007	11/25/2007	6				1		30	
DVI	P31513	Blalock	12/21/2007	12/3/2007	18				1		30	
SOL	P24153	Jacobs	12/27/2007	12/3/2007	24				1		35	
RJD-M	P77995	Sarabia	12/22/2007	12/6/2007	16				1		60	
CIM-MSF	D65377	Espinosa	12/20/2007	12/7/2007	13				1		30	
ISP	T31140	Beard	12/24/2007	12/10/2007	14				1		75	
CSP-SAC	H18404	Ponce	1/14/2008	12/14/2007	31				1		30	
CEN	E39521	Page	1/25/2008	12/14/2007	42				1		25	
CEN	V08106	Enciso	12/30/2007	12/15/2007	15				1		45	
CIM-MSF	P86153	Saucedo	12/23/2007	12/17/2007	6				1		30	
SOL	T32531	Tran	12/23/2007	12/18/2007	5				1		35	
SOL	T09848	Runge	1/4/2008	12/21/2007	14				1		21	
FOL	V92725	Chavez	1/8/2008	12/25/2007	14				1		40	
COR	V83943	Baty	1/9/2008	12/26/2007	14				1		90	
SOL	T00599	Gomez	1/16/2008	12/28/2007	19				1		45	
CCI 4 A-B	T29361	Tiscareno	5/18/2008	12/28/2007	142	1					70	

August Sampling - Tale/Phelion/C-D2

Institution	CDC #	Name	Projected New Recalculated Release Date	# Days	DATE	TIME	Loss C/D	Doesn't Meet Criteria	Minutes To Complete
SAC	P28414	Greeen	1/28/2008	12/29/2007	30		Reeves		15
LAC	T75572	Sanchez	1/27/2008	1/8/2008	19				20
CMC-E	F03624	Cervantes	2/7/2008	1/8/2008	30				40
COR	T26553	Romero	2/10/2008	1/8/2008	30				40
COR	V43368	Robinson	2/19/2008	1/8/2008	33				90
CEN	F41744	Cesario	2/4/2008	1/19/2008	37				30
SAC	P01833	Alexander	2/15/2008	1/26/2008	43				40
HDSF	F17667	Critz	2/6/2008	1/25/2008	24				30
COR	F19174	Fagregaa	2/7/2008	1/26/2008	12				30
LAC	P79279	Doulin	12/15/2007	1/27/2008	12				30
CEN	V29969	Sudduith	2/9/2008	1/27/2008	13				12
PVSF	T88164	Vicsek	2/24/2008	1/31/2008	24	*			60
SOL	V04885	Bailey	2/21/2008	1/31/2008	2				45
COR	V60153	Villa	2/19/2008	2/21/2008	2				45
CIM-MSF	T73676	Reed	2/25/2008	2/15/2008	4				90
SAC	V96133	Day	3/13/2008	2/20/2008	5	*			35
CSVF	F06972	Baker	3/13/2008	4/7/2008	6	*			15
SAC	V42005	Ramos	4/19/2008	3/21/2008	29				30
SOL	T99327	Jackson	4/19/2008	3/25/2008	25				25
SAC	V34149	Garcia	5/9/2008	4/5/2008	34				51
CIM-MSF	F25040	Moore	4/19/2008	3/28/2008	22				25
SOL	D71734	Robinson	5/9/2008	4/7/2008	24				45
NKSP	I16186	Diaz	5/12/2008	5/6/2008	37				10
LAC	F34549	Bullinger	5/12/2008	5/12/2008	1				30
CAC	V37893	Anderson	5/23/2008	5/17/2008	6				65
CAC	I482494	Nysswanger	6/11/2008	5/28/2008	14				30
WASCOD	V415452	Avila	6/15/2008	6/9/2008	7				35
SAC	T78007	Traul	5/2/2007	9/13/2008	634	1	*		60
PVSF	V41590								73

Fiscal Year 08/09

10089

16471

26

16

0

150

0

150

0

150

0

150

0

150

0

150

0

150

0

150

0

150

0

August Sampling - Tale/Phelon/C-D2

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	TATE	PHELON	Reeves	LOSS OR C/D2 TIME	Doesnt meet Criteria	Minutes To Complete	
KVSP	K56089	Sanchez	10/7/2008	10/8/2007	365	1					20	
CCI 4 A-B	P22077	Rosas	8/16/2008	10/29/2007	292	1					60	
CCC	F53479	Tipton	8/7/2008	11/27/2007	254		1				130	
SVSP	K53707	Mendoza	8/1/2008	12/1/2007	244	1					90	
SVSP	J55422	Olvera	8/6/2008	12/6/2007	244	1					15	
PBSP	J61291	Palacios	8/2/2008	1/27/2008	188	1					135	
SCC	T65829	Desylva	2/27/2009	2/4/2008	389	1					45	
KVSP	V57550	Salama	7/30/2008	2/20/2008	161	1					15	
HDSP	K86263	Williams	3/30/2009	3/29/2008	366	1					30	
ISP	V16175	Quezada	7/21/2008	4/28/2008	84	1					30	
RJD-M	P75559	Holt	8/22/2008	5/5/2008	109	1		*			31	
RJD-M	P09612	Soster	7/12/2008	5/30/2008	43	*		1			80	
CEN	V43227	Reano	5/9/2009	6/6/2008	337	1		*			30	
CCC	F65197	Bryant	4/24/2009	6/7/2008	321		1				40	
WASCO	T64798	Delalorre	7/12/2008	6/11/2008	31				1		25	
CMC-W	V27400	Viveros	7/19/2008	6/30/2008	19				1		55	
SATF	V74842	HUNT	3/1/2009	7/1/2008	243	1					75	
COR	T56261	Minor	7/22/2008	7/4/2008	18				1		45	
SCC	T79446	Jimenez	3/3/2009	7/14/2008	232	1					45	
RJD-M	V02467	Flouslis	7/25/2008	7/20/2008	5	*		1			47	
HDSP	T29662	Bratcher	8/19/2008	7/21/2008	29				1		75	
SATF	V07538	MOORE	8/10/2008	7/28/2008	13				1		30	
SATF	F09695	OSPINA	8/18/2008	7/31/2008	18				1		30	
SATF	P59820	WILLIAMS	9/12/2008	8/13/2008	30				1		30	
SCC	F19723	Garabito	9/2/2008	8/28/2008	5	*		1			15	
MCSP	F33800	Ingersoll	10/15/2008	9/27/2008	18				1		10	
MCSP	T61976	Rowland	6/4/2009	10/3/2008	244	1		*			65	
NKSP	T68601	Mendoza	12/3/2008	10/28/2008	36				1		30	
SVSP	T58063	Mascarro	5/10/2009	10/28/2008	194	1					180	
PVSP	V55810	Cota	12/6/2008	11/8/2008	28	*		1			60	
PVSP	V55073	Rivas	11/18/2008	11/9/2008	9	*		1			60	
SATF	T42159	BROWN	12/25/2008	11/11/2008	44	1					75	
CMC-W	P22505	Wrena	1/30/2009	11/12/2008	79				1		65	

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	DATE	Reeves	Loss OR TIME	Doesn't meet Criteria	Miles To	Complete
CIM-MSF	V82902	Hamida	8/24/2008	11/15/2008	-83					41	
PBSF	J87779	Sefi	5/7/2009	12/8/2008	150	1	*			90	
PVSP	T98360	Segura	2/11/2009	12/1/2008	62					45	
DVI	V148457	Janitz	1/1/2009	12/14/2008	16					30	
ISP	K35454	Flores	5/13/2009	1/5/2009	128	1				60	
NKSP	D39722	Shares	4/23/2009	1/14/2009	99					12	
MCSF	K52020	Christian	6/18/2009	1/22/2009	147	1	*			50	
DVI	T80211	Evans	3/2/2009	2/12/2009	18					30	
LAC	P38038	Castro	2/21/2009	2/19/2009	2	*				30	
ISP	P06920	Baili	5/23/2009	3/30/2009	54	*				31	
SOL	F23155	Duran	5/7/2009	5/17/2009	6				1	24	
PBSF	P69952	Giron	12/4/2008	5/9/2009	-156				1		
DVI	P29975	Rodenrich	6/9/2009	5/26/2009	14				1	30	
SATF	P29506	GONZALEZ	8/15/2009	10/27/2008	292	1				75	
CEN	F29174	Enriquez	3/24/2010	11/23/2008	486	1				55	
CEN	V42249	Calderon	12/25/2009	11/25/2008	395	1				55	
CEN	P23130	Zavala	8/1/2009	11/29/2008	256				1	55	
CEN	V10018	Lopez	8/18/2009	1/8/2008	222	1	*			45	
SATF	TA7530	MELVIN	9/25/2009	1/30/2009	238	1				90	
CEN	V49934	Arredondo	2/6/2010	2/5/2009	356	1	*			87	
CMSF	K04687	Williams	3/23/2010	2/7/2009	409	1	*			45	
COR	K93352	Washington	7/6/2009	2/11/2009	145	1	*			90	
KVSP	K87541	Caranza	3/8/2010	3/4/2009	139	1	*			30	
COR	T37482	Nguyen	1/18/2010	4/1/2009	292	1	*			50	
CMF	J05858	Robinson	9/10/2009	4/5/2009	158	1				22	
CMF	I70106	Caudell	12/13/2009	4/6/2009	251	1				20	
CMC-E	T92166	Avila	1/22/2010	4/22/2009	275	1	*			35	
CMC-E	T62535	Rice	12/27/2009	4/29/2009	242	1	*			75	

Fiscal Year 09/10

					6197	20	3	0	25	0	2374
DVI	P29975	Rodenrich	6/9/2009	5/26/2009	14				1		30
PBSF	P69952	Giron	12/4/2008	5/9/2009	-156				1		24
SOL	F23155	Duran	5/7/2009	5/17/2009	6				1		31
ISP	P06920	Baili	5/23/2009	3/30/2009	54	*			1		30
LAC	P38038	Castro	2/21/2009	2/19/2009	2	*			1		30
DVI	T80211	Evans	3/2/2009	2/12/2009	18				1		50
MCSF	K52020	Christian	6/18/2009	1/22/2009	147	1	*			12	
NKSP	D39722	Shares	4/23/2009	1/14/2009	99				1		
ISP	K35454	Flores	5/13/2009	1/5/2009	128	1				60	
DVI	V148457	Janitz	1/1/2009	12/14/2008	16				1		30
PVSP	T98360	Segura	2/11/2009	12/1/2008	62				1		45
DVI	V148457	Janitz	1/1/2009	12/14/2008	16				1		45
PVSP	J87779	Sefi	5/7/2009	12/8/2008	150	1	*			41	
CIM-MSF	V82902	Hamida	8/24/2008	11/15/2008	-83					90	

August Sampling - Tate/Phelon/C-D2

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	TATE	PHELON	Reeves	LOSS OR C/D2 TIME	Doesnt Meet Criteria	Minutes To Complete	
FOL	P50124	Tran	3/29/2010	6/20/2009	282	1	*		1		75	
RJD-M	T79912	Alvarado	7/19/2009	7/6/2009	13		*		1		65	
CEN	T51818	Vigil	10/17/2009	7/22/2009	87				1		45	
CCC	T59185	Case	8/25/2009	8/5/2009	20				1		20	
CMC-W	T39784	Donovan	2/27/2010	8/30/2009	181		1				25	
DVI	P13412	Anderson	9/20/2009	9/2/2009	18				1		40	
PVSP	K43885	Heiser	10/15/2009	9/7/2009	38				1		45	
CSP-SAC	K18517	Fuentes	1/19/2010	9/15/2009	126	1	*		*		170	
CVSP	T04410	Flores	10/23/2009	10/4/2009	19		1				66	
NKSP	P33913	Yochem	12/1/2009	10/11/2009	51				1		10	
SVSP	V92674	Murray	11/1/2009	10/13/2009	19				1		45	
CEN	P98398	Rodriguez	11/29/2009	11/10/2009	19		*		1		45	
NKSP	V94289	Warren	11/28/2009	11/14/2009	14				1		6	
WASCO	K9023	Ultreras	5/28/2010	1/4/2010	144	1			*		38	
CEN	J67375	Cisneros	2/18/2010	1/28/2010	21				1		15	
MCSP	P92047	McLaughlin	4/13/2010	1/31/2010	72	1					30	
NKSP	V64822	Jones	6/29/2010	6/6/2010	23				1		30	
CMC-E	T29477	Pedro	5/6/2010	9/2/2010	-119	1			*		45	
					7006	18	6	0	12	0	1909	

Fiscal Year 10/11

LAC	K09917	Digman	12/13/2010	12/8/2009	370	1	*	*			85	
CCI 4 A-B	P90248	Aguirre	2/6/2011	3/7/2010	336	1					60	
WASCO	T76203	Garcia	8/1/2010	5/10/2010	88	1		*			80	
CVSP	K25126	Sanchez	10/6/2010	5/16/2010	143	1					199	
CVSP	K37255	Landon	8/14/2010	6/13/2010	62	*			1		105	
KVSP	J71487	Griffin	8/22/2010	7/12/2010	41		*		1		18	
LPU	F37056	Trevino	10/27/2010	10/1/2010	26				1		18	
CSP-SAC	K26127	Guzman	11/23/2010	10/22/2010	32	1			*		240	
WASCO	F53749	King	2/23/2011	2/10/2011	13				1		15	
KVSP	J77995	Jackson	4/28/2011	2/22/2011	65		*		1		15	
CCI 4 A-B	V98082	Delsio	6/12/2011	3/30/2011	74	1					70	
MCSP	P27433	Garcia	6/10/2011	6/5/2011	5		*		1		5	
					1250	6	0	0	6	0	910	

August Sampling - Tater/Phelon/C-D2

Institution	CDC #	Name	Projected Release Date	New Recalculated Release Date	# Days	TATE	PHELON	Reeves	LOSS OR C/D2 TIME	Doesn't meet Criteria	Minutes To Complete
Fiscal Year 11/12											
CCWF	W98128	Bolochuk	11/15/2011	1/6/2011	313	1		*			60
HDSP	P51667	Nevares	9/13/2011	2/8/2011	217	1					70
WASCO	I31382	Smith	7/1/2011	7/3/2011	8			1			30
NKSP	V20914	Hernandez	8/22/2011	8/8/2011	14			1			10
LPU	F09476	Villado	11/22/2011	10/11/2011	42			1			18
WASCO	V36710	Smith	2/23/2012	2/4/2012	19			1			30
MCSPI	H49745	Rivera	6/3/2012	5/6/2012	28	*		1			35
					641	2	0	0	5	0	253
Fiscal Year 12/13											
PBSP	P46569	Cooley	11/18/2012	6/30/2011	507	1					45
LAC	P62816	Davis	7/1/2012	6/23/2012	18	*		1			35
RJD-M	K61167	Martinez	10/14/2012	1/14/2012	274	1		*			45
FOL	K30961	Moore	7/27/2012	3/30/2012	119	1					60
MCSPI	V68324	Rodriguez	7/30/2012	7/17/2012	13	*		1			12
RJD-M	E27435	Perez	12/17/2012	11/21/2012	45	*		1			31
CVSP	K11520	Aragon	7/30/2012	12/4/2012	127	1					30
LPU	F37001	Ruiz	12/11/2012	12/7/2012	4			1			15
RJD-M	P79666	Carrington	3/24/2013	2/20/2013	32	*		1			40
CVSP	T80871	Lopez	6/29/2013	6/25/2013	4	*		1			30
					889	3	1	0	6	0	343
Fiscal Year 13/14											
CCWF	X03041	Olejniczak	7/19/2013	7/15/2012	369	1					70
HDSP	K60824	Alvarado	7/24/2013	7/24/2012	365	1					90
MCSPI	P33948	Brooks	7/14/2013	5/4/2013	71			1			40
WASCO	V53022	Leo	8/9/2013	7/18/2013	22			1			15
RJD-M	F39460	Gonzalez	11/14/2013	10/23/2013	22	*		1			62
MCSPI	V66229	Flores	3/8/2014	1/9/2014	58			1			60
WASCO	I97514	Wilson	3/24/2014	3/14/2014	10			1			40
LPU	F37097	Radillo	6/1/2014	4/12/2014	50			1			15
					987	2	0	0	6	0	392
Fiscal Year 14/15											
CSP-SAC	P48790	Miller	3/24/2015	5/24/2013	669	1		*			180

Auguslt Sampling - Tale/Pheion/C-D2

Institution	CDC #	Name	Projected New Recalculated Release Date	Release Date	# Days	DATE	PHELON	Reeves	Loss OR CD2 TIME	Does criteria meet	To complete Minutes
LAC	K77964	Vasquez	8/20/2014	8/9/2014	72	*	*	*	1	1	25
LAC	P08168	Rajaprasath	9/15/2014	9/6/2014	9	*	*	*	1	1	20
LAC	K88398	Rodriguez	9/29/2014	4/5/2014	177	1	*	*	1	1	35
MCSF	P87959	Williams	7/24/2014	5/7/2014	78				1	1	87
WASCO	V50117	Stableford	9/16/2014	9/3/2014	13				1	1	25
NKSP	P94314	Floyd	6/30/2015	6/3/2015	27				1	1	40
NKSP	T81108	Costas	1/8/2016	6/16/2015	206	1					35
CMF	I79529	Grogan	8/23/2015	8/9/2015	14				1	1	60
MCSF	P13303	Chico	2/18/2016	10/22/2015	119				1	1	59
CVSP	P57697	Salgado	1/5/2016	12/17/2015	19				1	1	50
LAC	V45405	Wilson	12/17/2029	11/22/2029	25	*	*	1	1	20	20
LAC	T69981	King	12/17/2017	4/6/2022	9	*	*	1	1	15	15
LAC	V31556	Hawkins	4/15/2017	2/18/2017	27	*	*	1	1	20	20
LAC	K83632	McNeil	3/17/2017	2/18/2017	27	*	*	1	1	15	15
LAC	P31163	Figueroa	7/26/2016	3/8/2016	140	1	*	*	1	1	121
CEN	K56825	Ruinsted	10/18/2016	1/24/2016	268	1	*	*	1	1	45
MCSF	P31731	Rodriguez	11/12/2018	10/11/2017	72	*	*	1	1	10	10
MCSF	P09455	Campose	5/29/2019	4/11/2019	48	*	*	1	1	65	65
CWF	X15529	Alexander	11/6/2019	10/12/2019	25				1	1	30
CWF	W98093	Mason	1/1/2018	9/10/2018	63	*	*	1	1	30	30
CCWF	W95185	Burgos	5/5/2020	4/8/2020	32			1	1	75	75
MCSF	K45486	Calderon	8/31/2020	4/10/2020	29			1	1	40	40
MCSF	J93799	Moore	11/9/2020	6/29/2020	133			1	1	76	76
MCSF	J71004	Cota	9/10/2021	5/1/2021	132	1	*	*	1	1	55
MCSP	P11141	Davis	10/22/2021	9/17/2021	35				1	1	20
PBSP	P46706	Walker	1/20/2022	10/25/2020	452	1			*	*	94

Year 16/17 and beyond

Totals on Date Changes:
Inmates with Date Change = 354