

User Login

Email

Password

Forgot Password? Need Help?

Test Logins:

Login

Email: AdminSuperUser@la.gov AdminUser@la.gov Editor@la.gov Viewer@la.gov Password: AdminSuperUser@la.gov AdminUser@la.gov Editor@la.gov Viewer@la.gov



Louisiana Department of Corrections







18 Components of the RNR Model

Overarching Principles

- 1. Respect for the person
- 2. Theory
- 3. Human service
- 4. Crime prevention

RNR

- 5. Risk
- 6. Need
- 7. Responsivity (general + specific)

Structural Assessment

- 8. Assess RNR
- 9. Strengths
- 10. Breadth
- 11. Professional discretion

Program Delivery

12. Dosage

Self-Practices

- 13. Relationship skills
- 14. Structuring skills

Organizational

- 15. Community-based
- 16. Continuity of service
- 17. Agency management
- 18. Community linkages

The RNR Model Is Broken Down into Risk, Need, and Responsivity Principles



RISK: Probability of an event occurring

CRIMINOGENIC RISK: Probability of criminal recidivism; typically, the probability of being arrested for or convicted of any new crime or returned to custody for a technical violation. Match the level of service to the person's risk to reoffend. Provide people at a moderate or high risk of reoffending with cognitive programming. Keep low-risk people out of intensive cognitive services to avoid interfering with existing strengths and/or increasing association with others at a higher risk to reoffend.

RISK does NOT mean harmfulness or seriousness of the event, violence, or dangerousness

The RNR Model Is Broken Down into Risk, Need, and Responsivity Principles



CRIMINOGENIC NEED does not mean risk of violence or dangerousness or factors that are historical and unchangeable.

CRIMINOGENIC NEED: Criminogenic needs are dynamic characteristics that are associated with a person's risk of reoffending. These include procriminal thought patterns, procriminal associates, family and marital relations, and substance use disorders.

The RNR Model Is Broken Down into Risk, Need, and Responsivity Principles



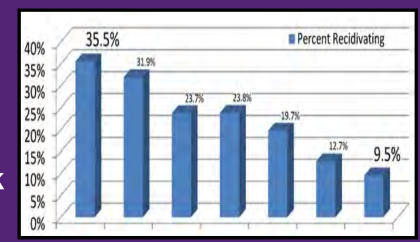
RESPONSIVITY: Clinical syndromes, impairments, or social service needs that usually do not cause crime but can interfere with habilitation. These can include homelessness, serious or persistent mental illness, drug or alcohol cravings/withdrawal, PTSD, or TBI.

RESPONSIVITY: Maximize the person's ability to learn from a habilitative intervention by providing cognitive behavioral treatment and tailoring the intervention to the person's learning style, motivation, abilities, and strengths.

- **General:** Use cognitive, social learning methods to influence behavior.
- **Specific:** Modify strategies in accordance with the strengths, motivations, readiness to change, personality, mental status, learning ability, learning style, circumstances, culture, and demographics of individual cases.

Why have a RNR Assessment Tool?

- Guides programming at all stages of incarceration
- Accurate, valid, shown to work
- Allows evidence based practices
- Reduces recidivism
- Required for the DOC plan to work
- Public safety and fewer victims
- Resource for informed Parole Board decisions



Creating the Risk Tool

- Development
 - Large data sample (all releases between 2010-2015)
- Validation
 - Validated on DOC data for the population being studied
 - Recidivism as a return to custody on a new conviction within 3 years



The Major Risk Factors

Static Factors	Major Dynamic Risk Factors
Criminal History Number of arrests Number of convictions Type of offenses	Antisocial personality pattern
	Procriminal attitudes
	Procriminal associates
	Substance use disorder
	Family/marital stressors
	Poor school/work performance
	Few leisure or recreation activities

Risk

- Measuring Risk
 - ROC
 - Difficulty in predicting individual human outcomes rather than group behavior/outcomes



How TIGER Measures Up

Institutional: 0.876

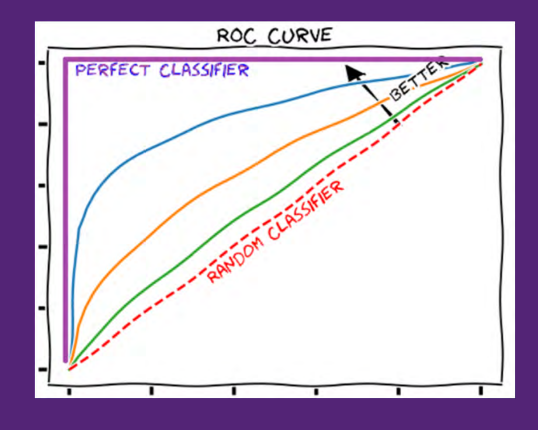
Supervision: 0.787

Mature Long-Term: 0.926

Dynamic Risk: 0.7197

■ LARNA: 0.62

■ TIGER 1.0: 0.78



Why would someone's score change

- Change in population over 20 years
- More specific questions
- Stronger tool
- LARNA is not TIGER

Creating the Needs Tool: Factors/Domains

- Antisocial thinking
- Antisocial peers
- Substance abuse
- Depression
- Mental health
- Trauma/PTSD

- Self-efficacy
- Education/Vocational skills
- Employment
- Family/Parenting
- Remorse/Empathy

- Transportation
- Financial & Housing stability

Responsivity: Hierarchy of Needs

Substance Abuse Treatment

Mental Health

(including trauma & depression) 15-30 days

Education

Antisocial Thinking/Remorse/Empathy

Antisocial Peers/Gangs

Self-Efficacy/Motivation

Family/Parenting

Employment/Housing

Financial Stability

Transportation

Needs Assessments

- Mini Assessment
 - Reduced needs assessment to 69 questions
 - Five Domains examined
 - Antisocial thinking / antisocial peers
 - Substance abuse
 - Mental health and depression
 - Education
 - Employment



The Need Principle: Focus on Dynamic Criminogenic Needs to Create Positive Behavior Change

Major Dynamic Risk Factors	Need
Antisocial personality pattern	Build self-management skills, teach anger management
Procriminal attitudes	Counter rationalizations with prosocial attitudes/build prosocial identity
Procriminal associates	Replace with prosocial friends and associates
Substance use disorder	Reduce use; enhance alternatives to using substances
Family/marital stressors	Teach parenting skills; enhance capacity to care
Poor school/work performance	Enhance work/study skills and nurture interpersonal relationships at school or work
Few leisure or recreation activities	Encourage participation in prosocial activities, hobbies, and sports

Different tools are used for measuring different things

A tape measure is used to measure length or distance.



A stopwatch is used to measure time.



A thermometer is used to measure temperature.







Targeted Interventions to Greater Enhance Re-entry

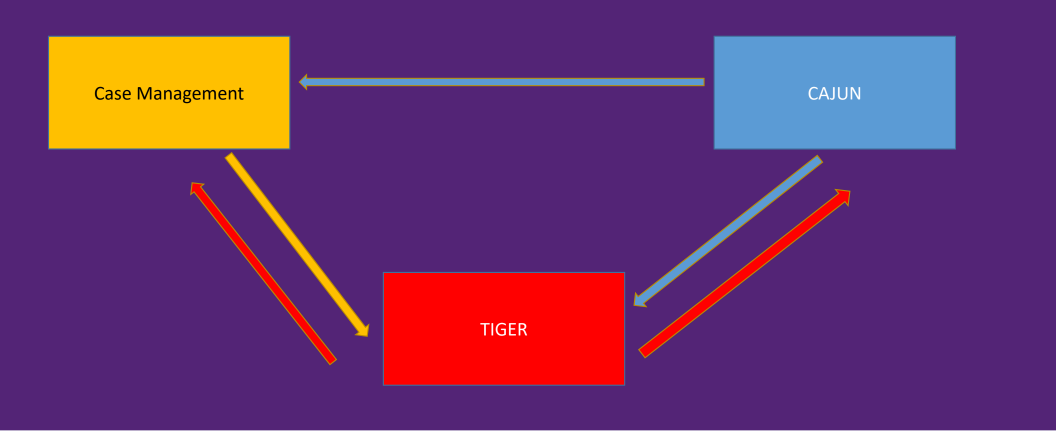


Putting it Together

- Better Assessment of Risk and Needs
- AppropriateTreatment
- Better Outcomes

- TIGER is a Decision Informing Tool Not a Decision Making Tool
- Never Overrides the "Person in the Loop"







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DATE: 12/01/22
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                     CAJUN II RISK ASSESSMENT MODIFY
TIME: 10:25
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DOC#: 00116260
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                               F4=ROLL FORWARD
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Responsivity Pathways



Intervention Dosage Provided Should Match the Level of the Person's Risk of Recidivism



RISK High Moderate Lo Low

N E E D Moderate

High

Low Risk – Low Need	Low Risk- Moderate Need	Low Risk – High Need
Do Nothing	Do Nothing	Cage Your Rage
Moderate Risk- Low Need	Moderate Risk- Moderate Need	Moderate Risk- High Need
Do Nothing	Cage Your Rage Victims Awareness	Cage Your Rage Victims Awareness T4C
High Risk –Low Need	High Risk- Moderate Need	High Risk- High Need MRT or Thinking for a
Cage Your Rage	Cage Your Rage Victims Awareness T4C	Change Cage Your Rage Victims Awareness

Antisocial
Thinking/
Antisocial
Peers

RISK High Moderate Lov Low

N E E D Moderate

High

Low Risk – Low Need	Low Risk- Moderate Need	Low Risk – High Need
Do Nothing	Do Nothing	LIB and/or Celebrate Recovery (the offender must complete one)
Moderate Risk- Low Need	Moderate Risk- Moderate	Moderate Risk- High Need
	Need	
Do Nothing	LIB and/or Celebrate	LIB or LSP RSAT
	Recovery (the offender must complete one)	
High Risk –Low Need	High Risk- Moderate Need	High Risk- High Need
Clinical assessment and assignment to Blue Walters	Clinical assessment and assignment to SHISAP	Clinical assessment and assignment to SHISAP or DF or Blue Walters

Substance Abuse

Ignoring Assessment Results and RNR Can Result in Over-Programming

Multiple studies across the country have shown that supervision staff practices are often misaligned with research on RNR and associated agency trainings.



The problem is not that staff use the assessments to make case planning decisions, but that they ignore or override the results, which leads to overrating the potential for recidivism and over-responding to client needs through focusing on the wrong needs or making unnecessary program referrals.

Ignoring the assessment results creates greater disparity in responses compared to following the recommendations of a correctly validated tool that is used on the intended population for the intended reason the tool was developed.

Where are we going next

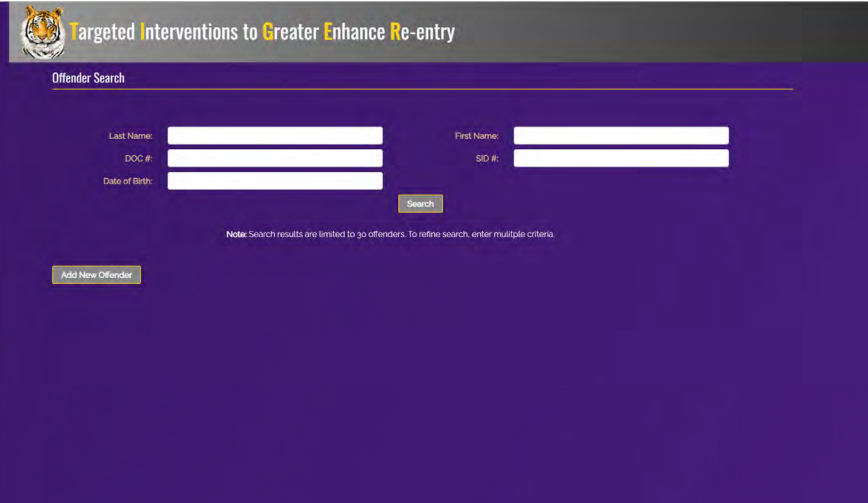
- Gender Responsive Model
- General Risk Tool Update
- Crime Type Specific
- Disciplinary Data
- Program Completion Data
- Inclusion of More Supervision Data

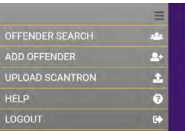
- Needs Update
- Treatment Pathways Update
- Dynamic Risk Update
- Gender Invariance for Updated Needs
- Updated Concurrent Validity with TCUDS 5



Email		-		
Password				
Login				









Note: Search results are limited to 30 offenders. To refine search, enter mulitple criteria.

Search

First Name:

SID#

Click on SID # to view Offender details

Last Name:

Date of Birth:

DOC#

tucker

DOC#	- SID#	^ Last Name	 First Name 	~ Date of Birth	~ Risk Count	~ ODARA Count	~ Static 99 Count	 Needs Count 	* *
0123456	1234567	Tucker	Chris	01/19/1998	46	0	0	42	Edit
12345678	1	Tucker	Chris	05/05/1995	2	1	1	0	Edit

Add New Offender



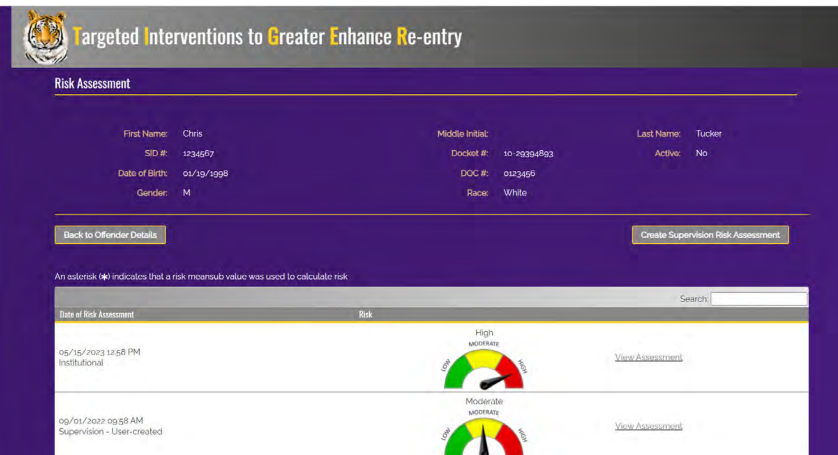






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Supervision - User-created



Moderate

View Assessment



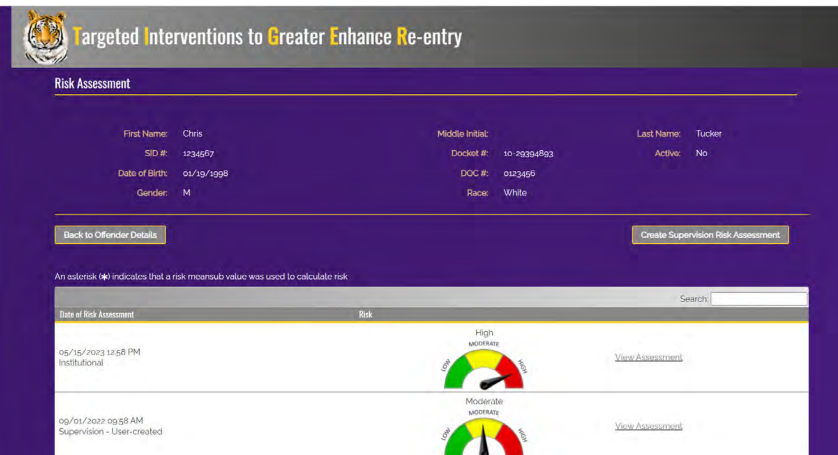


Institutional Risk Assessment Back to Risk Assessments An asterisk (*) indicates that a risk meansub value was used to calculate risk Printable RISK ASSESSMENT DATE: 05/15/2023 OFFENDER INFORMATION Middle Initial: First Name: Chris Last Name: Tucker Date of Birth: 01/19/1998 SID: 1234567 DOC# 0123456 INTERVIEWER INFORMATION First Name: Robert Last Name: Vehock Taken For. Age at first arrest 18 Mental Level of Care: Ever been convicted for marijuana: No History of Revocations: One Release Date: 12/02/2103 Employment History: Employed 12 consecutive months History of Drugs/Alcohol: No Felony Convictions: Two



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Supervision - User-created



Moderate

View Assessment

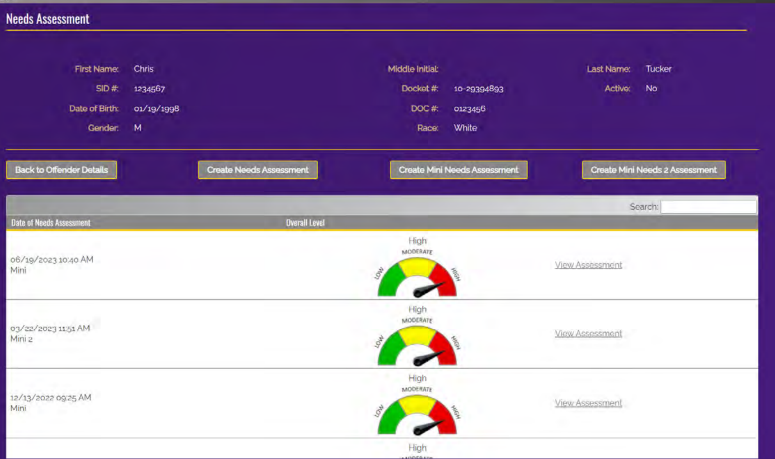














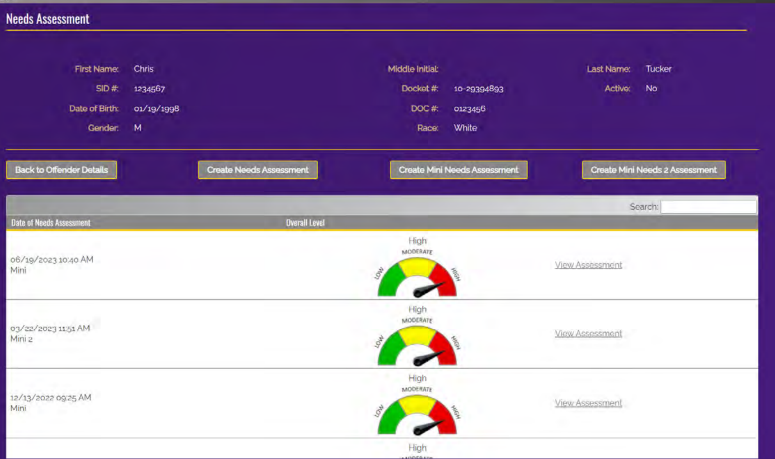


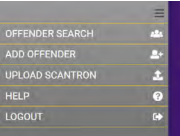
Needs Assessment Mini Back to Needs Assessments Printable NEEDS ASSESSMENT DATE: 06/19/2023 OFFENDER INFORMATION First Name: Chris Middle Initial: Last Name: Tucker Date of Birth: 01/19/1998 SID: 1234567 0123456 INTERVIEWER INFORMATION First Name: Last Name: TRANSPORTATION Question 1: Before my arrest, I had access to private transportation like a car, motorcycle or bike. Question 2: I have had a driver's license in the past. A. Yes **EMPLOYMENT** Question 3: Before my arrest, I was: A. Employed full-time Question 4: In the 6 months before my arrest, I applied for: A. No jobs, I was unemployed, but not looking for work Question 5: The longest time I was employed at a single job in the 3 years before my arrest was: A. I was not employed at all during the 3 years before my arrest Question 6: Before my arrest, I lived in a household where at least one person had full-time, year-round employment. **EDUCATION**

Domain	Need Level	
Transportation	Low	MODERATE THE
Antisocial Thinking & Peers	High	MODERATE To The Total Control of the Total Control
Substance Abuse	High	MODERATE T
Mental Health / Depression	High	MODERATE THE
Education	High	MODERATE To
Employment	High	MODERATE B
Housing Stability	High	MODERATE E
Total Needs	High	MODERATE



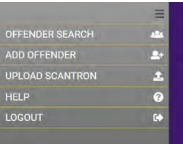


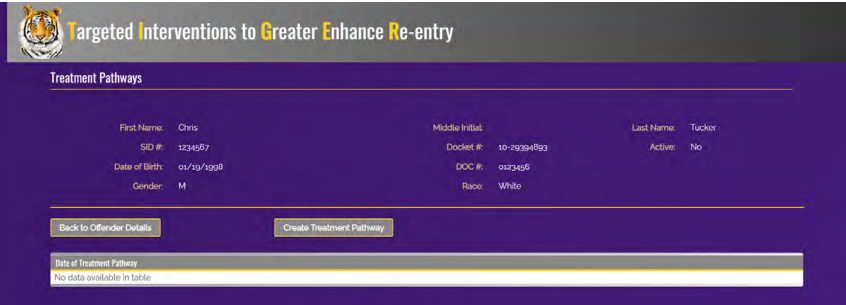


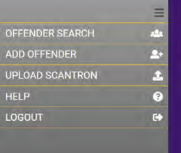






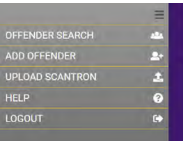


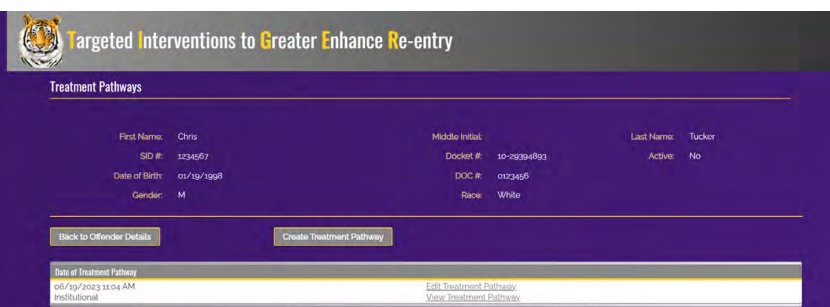






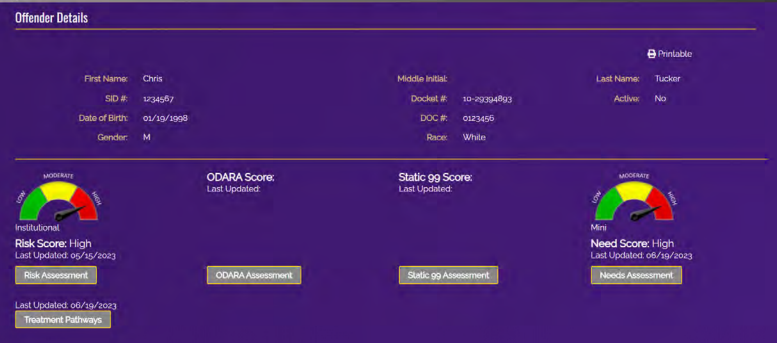
Back to Treatment Pathways RISK TYPE: Institutional OFFENDER INFORMATION First Name: Chris Middle Initial: Last Name: Tucker	
OFFENDER INFORMATION First Name: Chris Middle Initial: Last Name: Tucker	
First Name; Chris Middle Initiat: Last Name; Tucker	
SID #: 1234567 Docket #: 10-29394893 Active: No	
Date of Birth: 01/19/1998 DOC #: 0123456	
Gender: M Race: White	
MENTAL HEALTH Assess, refer, and treat as needed Notes:	
SUBSTANCE ABUSE	
Steve Hoyle or Don François or Blue Walters	
Notes:	











SIDE 1

GENERAL PURPOSE ANSWER SHEET form no. 16485

EXAMPLE WRONG 1 ⊕ Ø ○ ○ ○ WRONG 2 ® ® O O WRONG 3 T P O O O RIGHT

IMPORTANT MARKING INSTRUCTIONS

- . Use black lead (No. 2) pencil. Do not use ink pens.
- Make heavy black marks that fill the circle completely.
- . Erase clearly any answer you wish to change.
- . Make no stray marks on this answer sheet.
- For each question; T = True, F = False. If that does not pertain, use A through E.

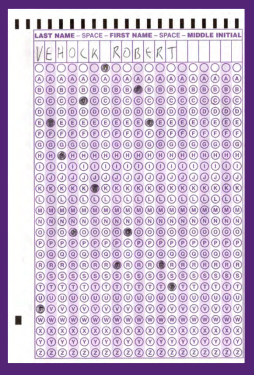
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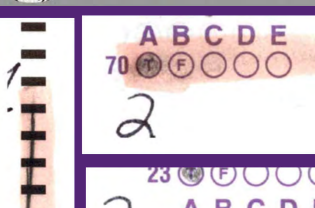
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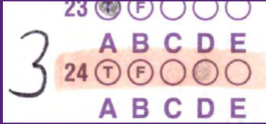
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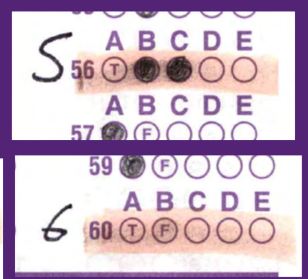


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O DEC			9	9	9	9	9	9	9	0	9	9	9	9	9	9



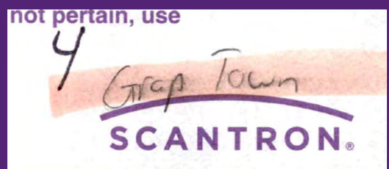










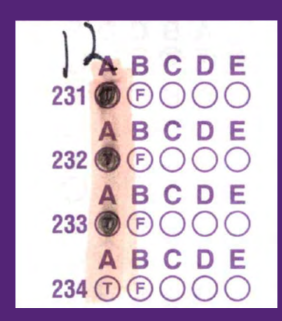






	DENTIFICATION NO.													
Α	B	c	D	Е	F	G	Н	1	J	ONLY				
5	5	5	5	7	9	5								
0	0	0	0	0	0	0	0	0	0	0	0			
1	1	1	1	1	1	1	1	1	1	1	1			
2	2	2	2	2	2	2	2	2	2	2	2			
3	3	3	3	3	3	3	3	3	3	3	3			
4	1		4	4	4	4	4	4	4	4	4			
	(5)	(5)		(5)	(5)		(5)	(5)	(5)	(5)	(5)			
6	6	6	6	6	6	6	6	6	6	6	6			
7	7	7	7		7	7	7	7	7	7	7			
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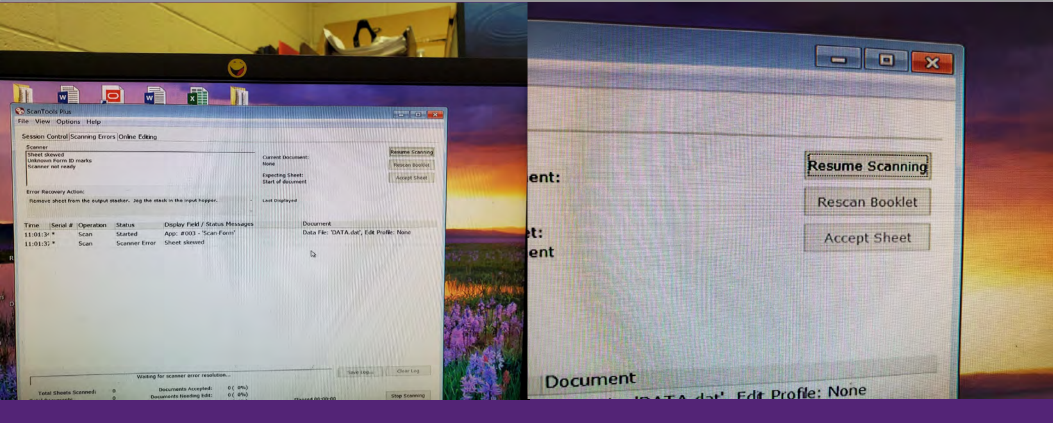




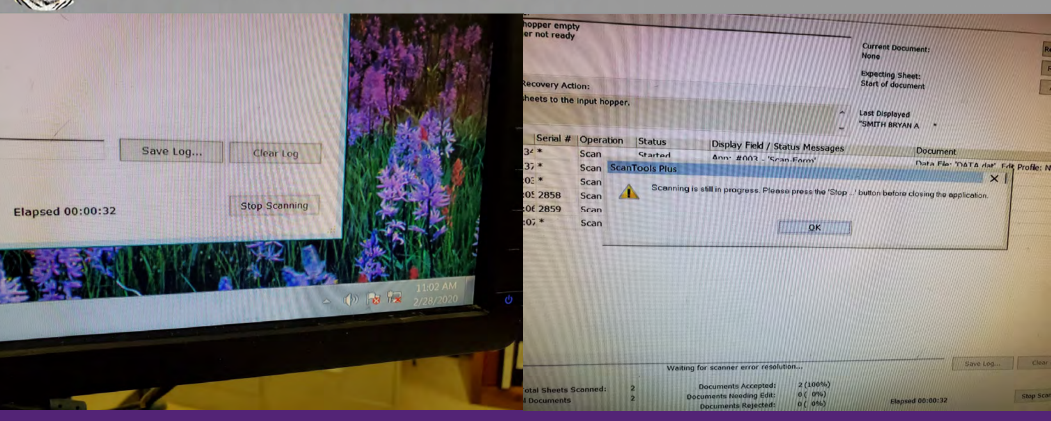




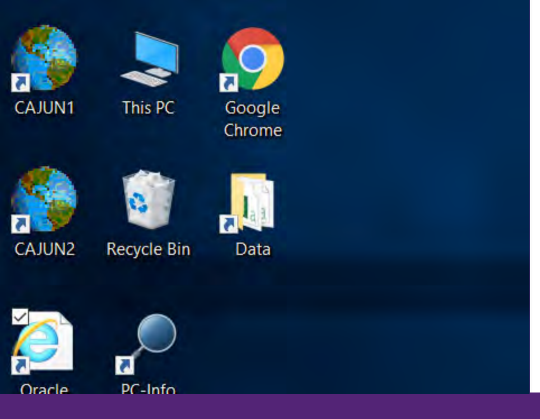










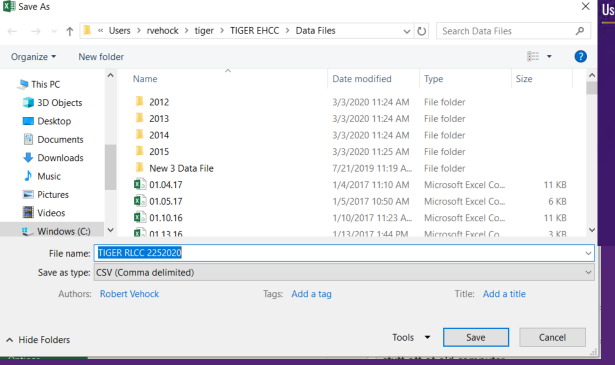


🔊 31419	3/14/2019 2:07 PM	Microsoft E
370415	3/15/2019 10:03 A	Microsoft E
🔊 alicia	10/17/2018 10:53	Microsoft E
🔊 angola.a	3/6/2018 1:09 PM	Microsoft E
🔊 angola.b	3/6/2018 1:23 PM	Microsoft E
🗓 cb.it	9/7/2018 9:08 AM	Microsoft E
cbit	3/20/2019 1:32 PM	Microsoft E
🔊 co ass	7/19/2018 1:26 PM	Microsoft E
courville	8/13/2018 7:34 AM	Microsoft E
🔊 dara	1/27/2019 11:40 A	Microsoft E
🔊 data.11.14.18	11/14/2018 9:31 A	Microsoft E
a data.12.13.18.1	12/12/2018 2:39 PM	Microsoft E
DATA.12.13.18.2	12/12/2018 2:29 PM	Microsoft E
🔊 data.12.19.17	12/19/2017 12:02	Microsoft E
✓ 🗓 data.csv	3/14/2019 10:59 A	Microsoft E
data	11/14/2018 9:31 A	DAT File

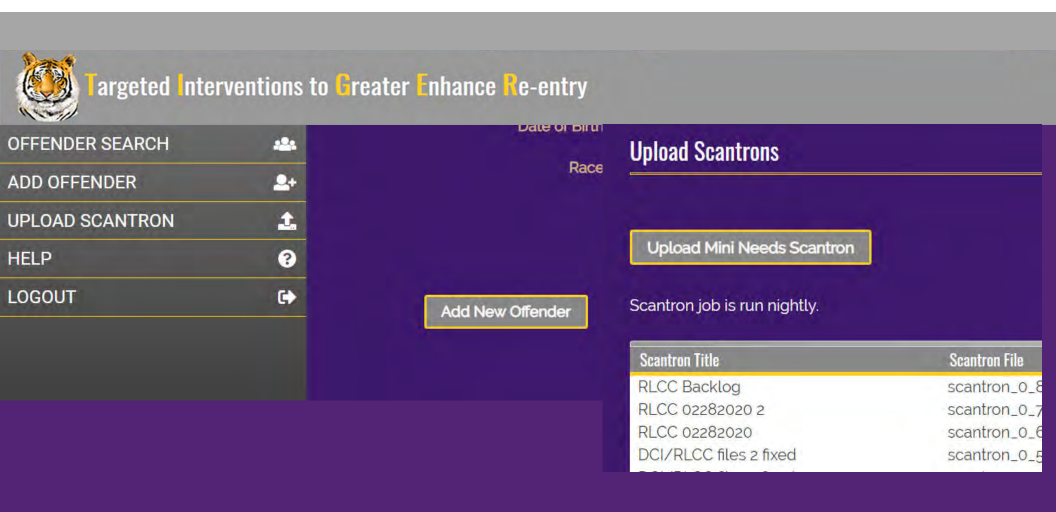


Α	В	С	D	E	F	G	Н	I	J	K		IB	IC	ID	IE	IF	IG	IH	Ш	IJ	IK	IL
Name	Gender	Birth Date	Grade	Identificat	OfficeUse	Q001	Q002	Q003	Q004	Q005	Q	230	Q231	Q232	Q233	Q234	Q235	Q236	Q237	Q238	Q239	Q240
LAGOS ED	2	91300	12	734947		1		2	2	2	5											
HOFFMAN	2	100782	12	498099		1		1	4	5	1											
JAMES LAV	2	31281	6	379254		1		2	3	1	1											
JOSEPH M	2	52360	11	85545		1		1	1 !	5	5											
GILMORE 1	2	92276	9	346389		2	!	2	2	2	5											
JEROMELE	2	0216 6	10	129746		1		1	1	1	2											
KNIGHTEN	2	112683	12	623778		1		1	1	2	5											
NOLAN JEI	2	121179	12	703792		1		1	1	5	5											
SMITH RIC	2	8079	8	597998		1		1	2	5	3											
ELLIS DAR	2	31595	10	734492		1		2	2	3	1											
SMITH REI	2	51797	11	723898		1		2	2	2	4											
* * R	2	122781	11	431285		1		1	2	3	5											
SEARS WIL	LIAM T	30884		449811		1		2	2	2	1											
CLOFER SH	2	92986	10	513958		1		2	2	3	4											
SIMMONS	2	91890	6	608555		1		1	1	3	1											
MARSHALI	2	92391	11	581811		1		1	3	3	4											
BANKSTON	2	101777	14	525861		1		1	1	5	5											
HEFFKER C	2	82160	12	324412		1		1	3	1	5											
NEWSOME	2	61587		488079		1		1	3	2	5											
REESE DOI	2	21267		113449		2	!	1	3	3	4											
JOHNSONI	2	100488	12	586225		1		1	2	5	5											
ANDERSON	I CHRIS	21463		2322566		1		1	3	1	1											
LANE TERF	2	20181		409819		2	!	2	4	1	5											
FRILOUX K	2	10901	9	751464		1		2	3	2	1											
BROOKS N	2	71390	12	614517		1		2	1	5	5											

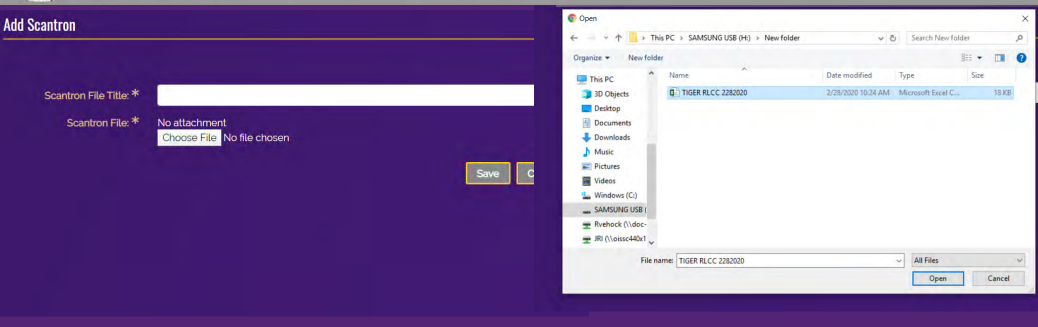




User	Login			
	Email	rvehock@corrections.state.	la.us	
^	Password			
		Login		
~				









Upload Scantrons

Upload Mini Needs Scantron

Scantron job is run nightly.

Scantron Title	Scantron File	Date/Time Uploaded	Uploaded By	Processed	
RLCC Backlog	scantron_0_8.csv	3/3/2020 7:10:06 AM	Robert Vehock	N	Edit Delete
RLCC 02282020 2	scantron_0_7.csv	2/28/2020 11:02:52 AM	Robert Vehock	Y	
RLCC 02282020	scantron_0_6.csv	2/28/2020 10:39:36 AM	Robert Vehock	Y	
DCI/RLCC files 2 fixed	scantron_0_5.csv	2/10/2020 9:00:24 AM	Robert Vehock	Υ	
DCI/RLCC files 1 fixed	scantron_0_4.csv	2/10/2020 9:00:02 AM	Robert Vehock	Y	
DCI/RLCC files 3	scantron_0_3.csv	2/5/2020 3:35:38 PM	Emily Perret	Y	
DCI/RLCC files 2	scantron_0_2.csv	2/5/2020 3:03:05 PM	Emily Perret	Y	
DCI/RLCC files	scantron_0_1.csv	2/5/2020 2:57:02 PM	Emily Perret	Y	
File 1	scantron_0_0.csv	1/29/2020 9:58:36 AM	Robert Vehock	Υ	





TIGER - Invalid Values on Needs Scantron File eml-svc-nutsql to: rvehock Please respond to noreply

▼ 1 attachment



Errorsscantron_0_7.csv

55 total records processed 27 total error records 82 total records in file

ErrorReason							
DOC & Date of Birth	does not	exist	t in	Offen	der	table	
DOC & Date of Birth	does not	exis	t in	Offen	der	table	
DOC & Date of Birth	does not	exis	t in	Offen	der	table	
DOC & Date of Birth	does not	exis	t in	Offen	der	table	
DOC & Date of Birth	does not	exis	t in	Offen	der	table	
DOC & Date of Birth	does not	exis	t in	Offen	der	table	
DOC & Date of Birth	does not	exis	t in	Offen	der	table	
DOC & Date of Birth	does not	exis	t in	Offen	der	table	
DOC & Date of Birth	does not	exis	t in	Offen	der	table	
DOC & Date of Birth	does not	exis	t in	Offen	der	table	
DOC & Date of Birth	does not	exis	t in	Offen	der	table	
Scantron record has i	nvalid a	nswe	r				
Scantron record has i	nvalid a	nswe	r				
Scantron record has i	nvalid a	nswe	r				
Scantron record has i	nvalid a	nswe	r				
Scantron record has i	nvalid a	nswe	r				
Scantron record has i	nvalid a	nswe	r				
Scantron record has i	nvalid a	nswe	r				
Scantron record has i	nvalid a	nswe	r				
Scantron record has i	nvalid a	nswe	r				