Class:		Conventional Density Recert						
					Instructor: Nathan Curry			
Instructor: (Primary)		Scotty Jarman			(Secondary)	Nathan Curry		
Location:		Concord		Date:	02/21-22/2024			
Count	Last Name (first letter)	S.S.N. (last 4 digits)	Grade	Pass/Fail	Status (A / P / I)	Remarks		
1	В	7815	95.5	Pass	Active			
2	В	6810	88.6	Pass	Pending			
3	В	0897	94.8	Pass	Pending			
4	С	8961	97.4	Pass	Pending			
5	D	2422	100	Pass	Active			
6	G	9098	98.5	Pass	Active			
7	G	8921	94.2	Pass	Pending			
8	G	6520	95.3	Pass	Pending			
9	Н	9146	97	Pass	Pending			
10	J	2454	97.4	Pass	Active			
11	J	3569	98.5	Pass	Pending			
12	J	4991	95.7	Pass	Pending			
13	K	7817	94	Pass	Pending			
14	K	9309	100	Pass	Active			
15	L	1324	97	Pass	Pending			
16	L	6236	98.5	Pass	Active			
17	L	8556	100	Pass	Pending			
18	М	0787	100	Pass	Pending			
17	M	5340	98.5	Pass	Active			
18	Р	8166	90.5	Pass	Pending			
19	Р	4738	98.5	Pass	Active			
20	Р	0414	100	Pass	Active			
21	R	4189	94.2	Pass	Pending			
22	S	5441	90.3	Pass	Pending			
23	S	4270	97	Pass	Pending			
24	S	1360	98.9	Pass	Pending			
25	T	5058	85 00.5	Pass	Pending			
26	Т	1854	98.5	Pass	Pending			
27 28								
29								
30								
31								
32								
33								
34								
35								
36								
37								

38			
39			
40			

Pass Active
Fail Pending
Incomplete Incomplete
See Remarks

ABC Sampling
Borrow Pit Sampling
Conventional Density
Nuclear Density Testing -Base, FDR, Select Materials
QMS Density Gauge
Nuclear Safety and Hazardous Materials
Nuclear Safety - Refresher Training
Chemical Stabilization - Subgrade/Base QA
Borrow Pit Sampling Recert
Conventional Density Recert
ABC Sampling Recert

Peter Rossi Johnny Gilliam Andrew Hartel Scotty Jarman Jimmy Best Nathan Curry John Skinner