

Record of out of cell/yard time for Unit 1 = D Pod at S.R.J, Week of 12/5/21 → 12/11/21
 MON Day, Ya. → Mon Day, Ya.

Example of why we do/will not receive our 5 (10) hrs min, out of cell per-wk. Due to wasted hours.
Single cell - 1 hr ea. (Groups) 2 to 3 hrs ea. Yard 1-3 hrs. * Unused/Wasted available hrs * Highlight in Yellow.

ST = Start time of pod times. ET = End Time of pod times. Fill in Mon/Day. Total up eu Days Wasted ↓ Hours

Time	← Approx 15-16 Hrs available for "Out of Cell" activities, phones, showers, TV, Yard →										Number of Cells Ran Each Day Total					
ST	← 0600/0700 Potential start Time → 1600															
Sunday 12/5	0800 0900	0950 1050	1130 1230	1245 1545	3:00	1545	1700	2000 2100	2110 2210	2300 Wasted Hours	(8)					
Monday 1/6	No Pod	1045 1145	1315 1415	No Pod	4:45	6	1:30	17	1:45	3:25	7	11	12:00	(4)		
Tuesday 1/7	No Pod	1030 1130	1320 1420	No Pod	4:30	12	1:50	13	1:40	3:00	3, 15, 17	45	11:45	(5)		
Wednesday 1/8	No Pod	1045 1245	No Pod	No Pod	4:45	1	3:15	1910 2010	2015 2115	2130 2230	2:10	4	5	6	11:00	(4)
Thursday 1/9	0700 0800	0900 1000	No Pod	No Pod	1:00	7	1:00	12	6:00	1810 1910	1925 2025	2030 2:00	2230	W.H	(7)	
Friday 1/10	0600 0800	0900 1100	No Pod	No Pod	1	1:00	5	5:00	1810 1910	1915 2015	2040 2140	2145 2245	W.H	(6)		
Saturday 12/11	0700 0800	0900 1100	No Pod	No Pod	1:00	13	1:00	(3, 17)	5:00	1720 1820	1920 2020	2040 2140	2155 2255	W.H	(7)	

Total up each days unused/wasted hours, Then Weeks Total (Approx 69+ hrs) no out of cell activities.

Each hr could have been used for (Approx 69) single pods or (Approx 69 hrs) more of group pod time/yard.

YARD	ST	ET	* No Yard Available *		Cell (1) Received 3 hrs Pod all week	
List	DAY	CELL	Due to Construction			

EXHIBIT A - Doc # 368 - Babu