■ Bad Metrics Agents from Sp & Prime Office ■

August 02, 2025

pr josiah
• ■ 05:44:07 into shift, short on time connected — has 04:01:26 when expected is at least 05:09:42
• ■ 05:44:07 into shift, high break time — took 01:12:00 (limit is 01:08:49)
sp brian
• ■ 05:44:07 into shift, short on time connected — has 02:58:37 when expected is at least 05:09:42
pr alberto
• ■ 05:44:07 into shift, short on time connected — has 04:12:00 when expected is at least 05:09:42
pr jossa
• ■ 05:44:07 into shift, short on time connected — has 04:01:58 when expected is at least 05:09:42
pr ricardo

• \blacksquare 05:44:07 into shift, short on time connected — has 04:20:59 when expected is at least 05:09:42

• ■ 05:44:07 into shift, short on time connected — has 04:07:01 when expected is at least 05:09:42
sp alejandro
• ■ 05:44:07 into shift, short on time connected — has 04:04:01 when expected is at least 05:09:42
• ■ 05:44:07 into shift, high break time — took 01:10:58 (limit is 01:08:49)
sp baez3
• ■ 05:44:07 into shift, short on time connected — has 04:19:01 when expected is at least 05:09:42
• ■ 05:44:07 into shift, high break time — took 01:12:00 (limit is 01:08:49)
sp burboa
• ■ 05:44:07 into shift, short on time connected — has 01:13:01 when expected is at least 05:09:42
sp frisco
• ■ 05:44:07 into shift, short on time connected — has 04:07:58 when expected is at least 05:09:42

pr roque

sp galloway1

•	■ 05:44:07 into shift, short on time connected — has 04:01:01 when expected is at least 05:09:42
sp	gerard
•	■ 05:44:07 into shift, short on time connected — has 04:31:01 when expected is at least 05:09:42
sp	ignacio
•	■ 05:44:07 into shift, short on time connected — has 03:34:01 when expected is at least 05:09:42
•	■ 05:44:07 into shift, high wrap-up time — used 01:19:58 (limit is 00:51:37)
sp	jerry
•	■ 05:44:07 into shift, short on time connected — has 03:28:01 when expected is at least 05:09:42
•	■ 05:44:07 into shift, high break time — took 01:34:01 (limit is 01:08:49)
sp	joash
•	■ 05:44:07 into shift, short on time connected — has 03:43:58 when expected is at least 05:09:42
sp	josue
•	■ 05:44:07 into shift, short on time connected — has 04:34:01 when expected is at least 05:09:42

sp	kyle
•	■ 05:44:07 into shift, short on time connected — has 03:58:58 when expected is at least 05:09:42
•	■ 05:44:07 into shift, high break time — took 01:19:01 (limit is 01:08:49)
sp	Iorenza
•	■ 05:44:07 into shift, short on time connected — has 03:49:01 when expected is at least 05:09:42
sp	miles
•	■ 05:44:07 into shift, short on time connected — has 04:01:58 when expected is at least 05:09:42
•	■ 05:44:07 into shift, high break time — took 01:25:58 (limit is 01:08:49)
sp	montano
•	■ 05:44:07 into shift, short on time connected — has 04:22:01 when expected is at least 05:09:42
•	■ 05:44:07 into shift, high break time — took 01:21:00 (limit is 01:08:49)

• \blacksquare 05:44:07 into shift, short on time connected — has 03:25:58 when expected is at least 05:09:42

sp omar

sp rar	non
--------	-----

• ■ 05:44:07 into shift, short on time connected — has 04:19:58 when expected is at least 05:09:42	
• ■ 05:44:07 into shift, high break time — took 01:10:58 (limit is 01:08:49)	
sp smith	
• ■ 05:44:07 into shift, short on time connected — has 04:07:58 when expected is at least 05:09:42	
• ■ 05:44:07 into shift, high break time — took 01:15:00 (limit is 01:08:49)	
sp titan	
• ■ 05:44:07 into shift, short on time connected — has 04:15:00 when expected is at least 05:09:42	
sp tom	
• ■ 05:44:07 into shift, short on time connected — has 03:57:00 when expected is at least 05:09:42	
sp topete	
• ■ 05:44:07 into shift, short on time connected — has 04:01:01 when expected is at least 05:09:42	
sp vic	

• ■ 05:44:07 into shift, short on time connected — has 04:48:00 when expected is at least 05:09:42	