## Daily Public Calendar - Add On Palmer

3/12/2024

## Event activity update since: 3/11/2024 6:00:00PM

District Court Judges and Magistrates (Statewide)

Tuesday, March 12, 2024

As of 3/12/2024 at 11:45 am

Judge Name: District Court Criminal 3PA (Palmer)

4 Cases

Judge Name: District Court Criminal 3PA (Palmer)			4 Cases	
Time	Case Number Courtroom	Case Title Event Type/Comments	Attorney Names	DOB/ Event Result
1:00 pm	2KB-20-00221CR PA	SOA vs. Ward, Delbert Darrel Arraignment: District Court (In Custody) MSPT Future court date in Kotzebue is 3/28/24 @ 9am	Office of Special Prosecutions Public Defender Agency (2KB	
1:00 pm	3PA-20-00952CR PA	SOA vs. Douthit-Mattfield, Rebecca N Arraignment: District Court (In Custody) I/C @ Wildwood, call 907-260-7265	District Attorney (3PA) Marisa Chud	
1:00 pm	3PA-24-00293CR PA	SOA vs. Kirchner, Raven M Arraignment: District Court (In Custody) HMCC Telephonic set up	District Attorney (3PA)	02/03/1978
1:00 pm	3PA-24-00471CR PA	SOA vs. Ward, Delbert Darrel Arraignment: District Court (In Custody) MSPT	District Attorney (3PA)	09/16/1996
Judge Nam	e: District Court Out	of Custody Arraignment	1 Cases	
Time	Case Number Courtroom	Case Title Event Type/Comments	Attorney Names	DOB/ Event Result
8:30 am	3PA-24-00293CR PA	SOA vs. Kirchner, Raven M Arraignment: District Court (Out of Custo	dy) District Attorney (3PA)	02/03/1978 Re-set
Judge Nam	ne: Traini, Shawn		2 Cases	
Time	Case Number Courtroom	Case Title Event Type/Comments	Attorney Names	DOB/ Event Result
2:30 pm	3PA-22-00506CR CTRM 2	SOA vs. Geffe, James Charles Arraignment: Superior Court (In Custody) ARGN on CTN 005 & CTN 006 VCOR's		Re-set
2:30 pm	3PA-22-00506CR CTRM 2	SOA vs. Geffe, James Charles Arraignment: Superior Court (In Custody)	) District Attorney (3PA) Office of Public Advocacy (3P David Hansen	
2:30 pm	3PA-23-00870CR CTRM 2	SOA vs. Kingosak, Daniel David Arraignment: Superior Court (In Custody) I/C @ FCC telephonic has been set up	) District Attorney (3PA) Office of Public Advocacy (3P Andrew Weinraub	

End of Report