

## NEVADA PAROLE RISK ASSESSMENT

Name	ID Number	Location	Date
<b>Static Risk Factors</b>	<b>Pts</b>	<b>Dynamic Risk Factors</b>	<b>Pts</b>
<b>1. Age at First Arrest (juvenile or adult)</b>		<b>7. Current Age</b>	
24 years or older	0	41 and above	-1
20-23 years	1	31 - 40	0
19 years or younger	2	21 - 30	1
<b>2. Prior Prob/Parole Revocation (juv. or adult)</b>		Under 21	2
No parole or probation revocations	0	<b>8. Active Gang Membership</b>	
One or more (including gross misdemeanors)	2	No (none or suspect)	0
<b>3. Employment History (prior to arrest)</b>		Yes (member or associate)	2
Satisfactory full-time employment >1 year	0	<b>9. DOC certified edu/voc/treat program</b>	
Employed less than full-time/full-time < 1 year	1	Yes (during current term of incarceration)	-1
Unsatisfact. employment/unemployed /unemployable	2	No	0
<b>4. Offense for Current or Prior Convictions</b>		<b>10. Disciplinary Conduct - Past Year</b>	
All others	0	No Misconduct of any Kind	-1
Any Property Offense, Robbery, Forgery, etc.	2	One Misconduct of any Kind	0
<b>5. History of Drug/Alcohol Abuse</b>		Two Misconducts of any Kind	1
None	0	Three or More Misconducts of any Kind	2
Some use, no severe disruption of functioning	1	<b>11. Current Custody Level</b>	
Frequent abuse, serious disruption of functioning	2	Minimum	-1
<b>6. Gender</b>		Medium	0
Male	1	Maximum or Disciplinary Segregation	2
Female	0	<b>Total Dynamic Risk Score</b>	
<b>Total Static Risk Score</b>		<b>Total Score (Static+Dynamic Score)</b>	

Low Risk = 0-5 points     
  Medium Risk = 6-11 points     
  High Risk = 12+ points or 8 points on Dynamic factors

The risk assessment is based on the static and dynamic factors that are applicable at the time of a parole hearing. A change in status following the hearing that may impact the risk factors shall not be the basis for an appeal for re-computation. A prisoner will only be granted a re-hearing if a factor is misapplied at the time of the hearing, and a correction would cause a deviation from the guideline recommendation.