

M3 Pink 527 @ 3 – Forsaken X Ground Zero

2018 @ 3



M3 Pink 527 @ 3 – Forsaken X Ground Zero

2017 @ 2 – scored 165+



2017 @ 2 – scored 165+



M3 Pink 527 @ 3 – Forsaken X Ground Zero

2016 @ 1 – not scored



2016 @ 1 – not scored



M3 Pink 527 @ 3 – Forsaken X Ground Zero

Full Lineage

Tag Search

Name Search

Lineage for M3-Pink 527 - 165+ @ 2 of M3 Whitetails

Offspring Display

Active Sold

Lineage Liberated

Transfer Died


NOTE: Right-click on any ANIMAL NAME to display details

NOTE: Right-click on any EMPTY box to QUICK-ADD a sire or dam

Dream Deer

Offspring Bucks


Offspring Does



Male


M3-Pink 527 - 165+ @ 2

DNA: 203400




Forsaken

DNA: 151352




Tasha

DNA: 21586



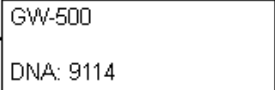
Ground Zero (185 @ 2)

Ground Zero is a half-brother to Dreambuck.




M3-White 1203

DNA: 121120




GW-500

DNA: 9114




Express


DNA: 54816




Jake The Dreambuck (321 @ 4)




Red Rock (210 BC)




WG Rupert (202 @ 5)



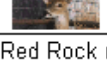
Gladiator II




A 203




Miss Texas



Red Rock (210 BC)



WG Rupert (202 @ 5)



WG GO 9

Gladiator (303 @ 6)

Brandi

Woodard 727 JR

4M Orange 22

Red Rock (210 BC)

Wheeler Doe

HR High Roller (418)

FW Woodard Doe

Flaco (195 BC)

Wheeler Doe

WG Flag (185 BC)

RW Bambi doe

WG Red Velvet (208)

WG Red Velvet doe

NOTE: Right-click on any ANIMAL NAME to display details

NOTE: Right-click on any EMPTY box to QUICK-ADD a sire or dam

P Exit O

Powered by GMS [Consignment Form](#)

M3 Pink 527 @ 3 – Forsaken X Ground Zero

Harvest Score for M3-Pink 527 - 165+ @ 2 - 12/18/2017

Enter Measurement for: **Number of Points Right** ...Then Click on NEXT...

Boone and Crocket / Pope and Young
 SCI
 TGR

No Points Right Antler Left Antler
 Tip to Tip Spread Greatest Spread
 Inside Spread Main Beam

	Spread Credit	R Antler	L Antler	Difference
Total Difference of Abnormal Points	<input type="text" value="3 5/8"/>			
Length Of Main beam	<input type="text" value="20 2/8"/>	<input type="text" value="22 6/8"/>	<input type="text" value="22 3/8"/>	<input type="text" value="0.375"/>
Length of FirstPoint		<input type="text" value="3"/>	<input type="text" value="3 4/8"/>	<input type="text" value="0.5"/>
Length of Second Point		<input type="text" value="7 4/8"/>	<input type="text" value="8"/>	<input type="text" value="0.5"/>
Length of Third Point		<input type="text" value="8 4/8"/>	<input type="text" value="8 3/8"/>	<input type="text" value="0.125"/>
Length of Fourth Point		<input type="text" value="7 4/8"/>	<input type="text" value="6 2/8"/>	<input type="text" value="1.25"/>
Length of Fifth Point		<input type="text" value="5"/>	<input type="text" value="0"/>	<input type="text" value="5"/>
Length of Sixth Point		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Length of Seventh Point		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Circumference 1		<input type="text" value="5 3/8"/>	<input type="text" value="5 5/8"/>	<input type="text" value="0.25"/>
Circumference 2		<input type="text" value="4 2/8"/>	<input type="text" value="4 2/8"/>	<input type="text" value="0"/>
Circumference 3		<input type="text" value="4 5/8"/>	<input type="text" value="4 3/8"/>	<input type="text" value="0.25"/>
Circumference 4		<input type="text" value="4 3/8"/>	<input type="text" value="3 7/8"/>	<input type="text" value="0.5"/>

Length of Abnormal Points

Gross Net Totals

Score For: M3-Pink 527 - 165+ @ 2 - 12/18/2017

1/8 = .125 1/4 OR 2/8 = .250 3/8 = .375 1/2 OR 4/8 = .500
 5/8 = .625 3/4 OR 6/8 = .750 7/8 = .875