

M3 Pink 557 – 206+ @ 2 – Mackdreamy X Prowler

2017 @ 2 scored 206+



2017 @ 2 scored 206+



M3 Pink 557 – 206+ @ 2 – Mackdreamy X Prowler

2016 @ 1 – not scored



2016 @ 1 – not scored



M3 Pink 557 – 206+ @ 2 – Mackdreamy X Prowler

Full Lineage

Tag Search Name Search

Lineage for M3-Pink 557 of M3 Whitetails

NOTE: Right-Click on any ANIMAL NAME to display details
NOTE: Right-Click on any EMPTY box to QUICK-ADD a sire or dam

Offspring Display
 Active Sold
 Lineage Liberated
 Transfer Died

Offspring Bucks

Offspring Does

Male
M3-Pink 557
DNA: 203430

[Dream Deer](#)

[Consignment Form](#)

Powered by GMS

```

graph TD
    M3Pink557["M3-Pink 557  
DNA: 203430"] --- M3Green1200["M3-Green 1200  
DNA: 96626"]
    M3Pink557 --- Mackdreamy["Mackdreamy  
DNA: 76040"]
    M3Pink557 --- Brooke["Brooke  
DNA: 62889"]
    M3Pink557 --- Prowler["Prowler (181+ @ 1)  
DNA: 78314"]
    Mackdreamy --- Dreamambo["Dreamambo (235 @ 2)  
DNA: 57473"]
    Mackdreamy --- Blue510["Blue 510"]
    Dreamambo --- Maxbo["Maxbo (374 @ 6)"]
    Dreamambo --- Yellow27["Yellow 27"]
    Brooke --- EasyMoney["Easy Money (303 @ 3)"]
    Brooke --- TexasQueen["Texas Queen"]
    EasyMoney --- GroundZero["Ground Zero (185 @)"]
    EasyMoney --- Yellow109["Yellow-109, TXB"]
    TexasQueen --- JakeTheDreambuck["Jake The Dreambuck"]
    TexasQueen --- Blue22["Blue 22"]
    Prowler --- XFactor["X-Factor 509 @ 3"]
    Prowler --- Green68["Green 68"]
    XFactor --- Rolex["Rolex (361 @ 4)"]
    XFactor --- BMSheryl["BM Sheryl"]
    Prowler --- MarlinDocGranddaughter["Marlin/Doc Granddaughter"]
    MarlinDocGranddaughter --- MarlinDocSon["Marlin/Doc Son"]
    MarlinDocGranddaughter --- LRYellow104["LR Yellow 104"]
    MarlinDocSon --- BRDoc["BR Doc (270 BC)"]
    MarlinDocSon --- White21["White 21"]
    LRYellow104 --- LRWhite5["LR White 5"]
    LRYellow104 --- Red27["Red 27"]
  
```

M3 Pink 557 – 206+ @ 2 – Mackdreamy X Prowler

Harvest Score for M3-Pink 557 - 12/19/2017

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:

Total Difference of Abnormal Points:

	R Antler	L Antler	Difference
Length Of Main beam	21 2/8	21 3/8	0.125
Length of First Point	7	5 3/8	1.625
Length of Second Point	10 1/8	7 4/8	2.625
Length of Third Point	9 3/8	9 1/8	0.25
Length of Fourth Point	6	6 7/8	0.875
Length of Fifth Point	0	3 5/8	3.625
Length of Sixth Point	0	0	0
Length of Seventh Point	0	0	0
Circumference 1	6 4/8	6 1/8	0.375
Circumference 2	4 5/8	4 4/8	0.125
Circumference 3	4 4/8	5 5/8	1.125
Circumference 4	5	5 2/8	0.25

Length of Abnormal Points:

3 4/8	1 1/8
1	2 2/8
1	1 2/8
1	5 1/8
4 2/8	2
3 1/8	1
2	1 3/8
1 1/8	1
2	0
2	0

Gross: Net: Totals:

Score For: M3-Pink 557 - 12/19/2017

Conversion chart:
 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