



5524660°N

Ln 24E

Tr1

5524640°N

Tr2 23+55E



2.2g/T/1.6m
incl. 11.5g/T/0.3m

Tr3 23+43E



0.8g/T/1.9m
incl. 2.9g/T/0.5m

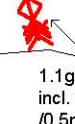
566100°E

23+80E



3.5g/T
/0.5m

23+84E



1.1g/T/2m
incl. 3.7g/T
/0.5m

23+89E



3g/T
/3.2m

23+94E



3.5g/T/2.9m
incl. 4.5g/T
/2.1m

566120°E

24E



5.2g/T/4.6m
incl. 10.3g/T
/2m

566140°E

24+5E



3.1g/T/3.8m
incl. 4.4g/T
/2.5m

24+10E



5.8g/T/3.9m
incl. 9.8g/T
/1.9m

24+14E



2.1g/T/2.3m
incl. 5.7g/T
/0.7m

24+20E



17.2g/T
/0.6m

24+25E



8.9g/T/0.3m

24+30E



0.4g/T
/1.7m





566160°E

5524620°N

0 10 20

meters

LEGEND

-  Anomalous Channel Samples with Au g/T/m
-  Channel Samples with NSV
-  2010 Trench Locations
-  UTM Grid - NAD 27 Zone 21

Silver Spruce Resources Inc.
 Channel Samples - Tr-10-1 to 3
 Krissy Trend - 2010 Trenching

UTM Zone 21 NAD 27
 SCALE 1:350

5524600°N