

Double sided Convertible Booklet of 20, (55c) Winter Scenes 2020 – Ashton-Potter (USA) Ltd. (APU)

Genuine

5532-41

Dull surface (Daylight);
 Tagged (SWUV);
 Mottled Hi-brite paper (LWUV).

Even Rouletted 10½ on fold line at front.



Die cut: 10.8 x 10.9
Even, Valley-Peak



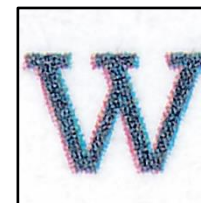
Date: Black font with
white dots



Solid up to
light grainy pattern



Font with rounded "S",
Light grainy background



Booklet Cover:
Grainy Blue lettering



Plate # P1111

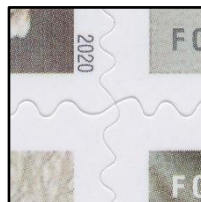
Counterfeit

5532-41 CF1

Semi-gloss surface (Daylight);
 Untagged (SWUV);
 Even Low-brite paper (LWUV).

Even Rouletted 12 on fold line, both sides.

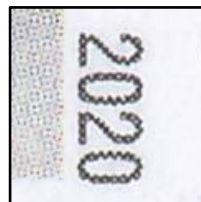
CF1a: Constant Plate Variety on Scott 5535



Die cut: 10.8 x 10.9
Uneven, Peak-Valley



Die cut: 10.8 x 10.9
Uneven, Valley-Peak



Date: As genuine



Grainy pattern



Font with long "S",
Grainy background



Booklet cover:
Solid Blue lettering

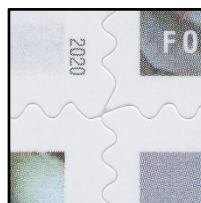


Plate # P1111
Almost as genuine

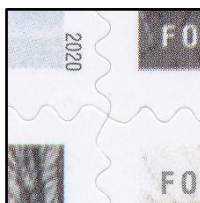
5532-41 CF2

Glossy surface (Daylight);
 Untagged (SWUV);
 Even Low-brite paper (LWUV).

Even Rouletted 12 on fold line, both sides.



Die cut: 10.8 x 10.9
Uneven, Peak-Valley



Die cut: 10.8 x 10.9
Uneven, Valley-Peak



Date: Thick Black font
with white dots



Heavy grainy pattern



Font with long "S",
Light grainy background



Booklet cover:
Uneven Blue lettering



Plate # P1111
Almost as genuine

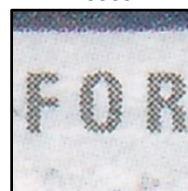
5541b



5532 Deer
 5533 Northern cardinal
 5534 Trees and gold sky
 5535 Red barn with wreath
 5536 Barred owl
 5537 Blue jay
 5538 Red barn with snowy roof
 5539 Cottontail rabbit
 5540 Snowy path in woods
 5541 Two horses

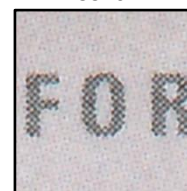
Genuine

5535



Normal space between lettering

5540



CF1 and CF2

5535



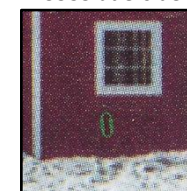
Narrow space between O and R

5540



CF1a CPV

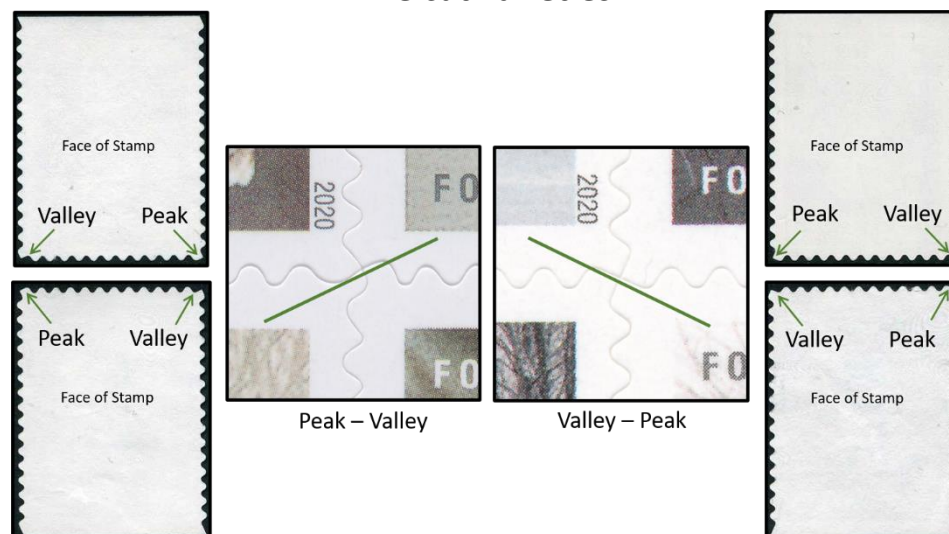
5535 at 8-side



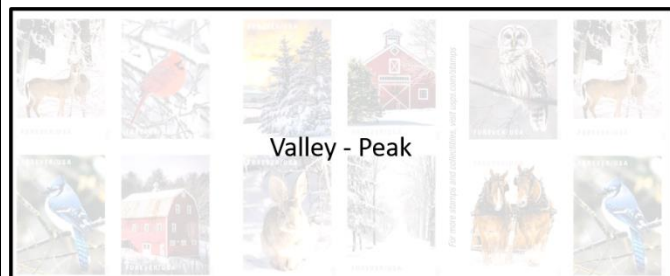
Green "Zero"

Double sided Convertible Booklet of 20, (55c) Winter Scenes 2020 – Ashton-Potter (USA) Ltd. (APU)

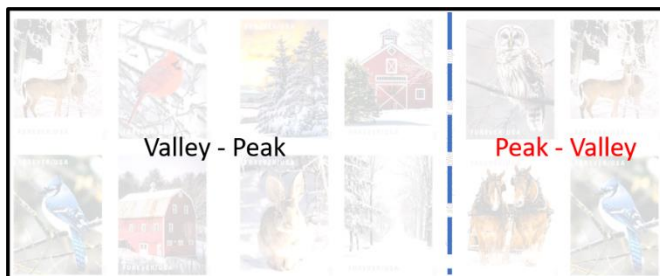
Die cut varieties



5541b Genuine



5541b CF1



5541b CF2

