

(M) = Marker

CENTER PANEL - PEACOCK

S. PADEN

- KDW -

P. 1 of 3

Side = 12 STS ↓ center = 14 STS ↓ Side = 12 STS = 38 STS

1) P1, [T2F] 5x, P2 ↑ P1, [KITb1] 2x, P2, [KITb1] 4x P2, [KITb1] 2x, P1 ↓
P2, [T2B] 5x,

RSR { T2F - Hold 1 Front on CN, P1, then KITb1 on CN st
T2B - Hold 1 Back on CN, KITb1, then P1 on CN st

2) K1, [T2B] 5x, K1 ↓ K1, [P1+b1] 2x, K2, [P1+b1] 4x, K2, [P1+b1] 2x, K1 ↓
K1, [T2F] 5x, K1

WSR { T2B - Hold 1 Back on CN, K1, then P1+b1 on CN st
T2F - Hold 1 Front on CN, P1+b1, then K st from CN

3) P2, [T2F] 5x, ↓ P1, T3F, P1, [KITb1] 4x, P1, T3B, P1 ↓ [T2B] 5x, P2

RSR { T3F - Hold 2 Front on CN, P1, then KITb1 on each CN st
T3B - Hold 1 Back on CN, KITb1 on each of 2 sts, P1 on CN st

4) K3 [T2B] 4x, P1+b1 ↓ K2, T3B, [P1+b1] 4x, T3F, K2 ↓
P1+b1, [T2F] 4x, K3

WSR { T3B - Hold 2 STS Back on CN, K1, then P1+b1 on CN STS
T3F - Hold 1st Front on CN, P1+b1 on 2nd & 11th STS, K1 on CN st.

5) P4, [T2F] 4x ↓ P3, DBLT4B, DBLT4F, P3 ↓ [T2B] 4x, P4

RSR = DBLT4B - Hold 2 Back, KITb1 on 2 STS, KITb1 on BOTH CN STS. / DBLT4F - Hold 2 Front, KITb1 on 2,

6) K5, [T2B] 3x, P1+b1 ↓ K2, T3F, [P1+b1] 4x, T3B, K2 ↓ KITb1 on CN STS
P1+b1, [T2F] 3x, K5

7) P6, [T2F] 3x ↓ P1, T3B, P1, [KITb1] 4x, P1, T3F, P1 ↓ [T2B] 3x, P6

8) K7, DBLT2B, T2B, P1+b1 ↓ K1, [P1+b1] 2x, K2, [P1+b1] 4x, K2, [P1+b1] 2x, K1 ↓
P1+b1, T2F, DBLT2F, K7

WSR { DBLT2B - Hold 1 at Back, P1+b1, then P1+b1 on CN st.
DBLT2F - Hold 1 at Front, P1+b1, then P1+b1 on CN st.

(M) = Marker

CENTER PANEL - PEACOCK

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-KDW-

SIDE = 12 STS

Center = 14 STS

SIDE = 12 STS = 38 STS

P. 2 of 3

9) P6, T2B, DBLT2F, T2F ↓ P1, [KITBI]2X, P2, [KITBI]4X, P2, [KITBI]2X, P1 ↑
T2B, DBLT2B, T2F, P6

RSR { DBLT2F - HOLD 1 ON CN, Front, KITBI, then KITBI on CN St.
DBLT2B - HOLD 1 ON CN, Back, KITBI, then KITBI on CN St.

10) K5, [T2F]2X, DBLT2B, PITBI ↓ K1, [PITBI]2X, K2, [PITBI]4X, K2, [PITBI]2X, K1 ↑
PITBI, DBLT2F, [T2B]2X, K5

WSR { DBLT2B - HOLD 1 ON CN BACK, PITBI, then PITBI on CN St.
DBLT2F - HOLD 1 ON CN Front, PITBI, then PITBI on CN St.

11) P4, [T2B]3X, DBLT2F ↓ P1, T3F, P1, [KITBI]4X, P1, T3B, P1 ↓
DBLT2B, [T2F]3X, P4

RSR { T2B - HOLD 1 ON CN BACK, KITBI, then P1 ON CN St.
T2F - HOLD 1 ON CN Front, P1, then KITBI ON CN St.

12) K3, [T2F]4X, PITBI ↓ K2, T3B [PITBI]4X, T3F, K2 ↑
PITBI, [T2B]4X, K3

WSR { T2F - HOLD 1 ON CN Front, PITBI, then K1 on CN St.
T2B - HOLD 1 ON CN BACK, K1, then PITBI ON CN St.

Rep # 2 of
12 Row
SIDE PANEL

13) P2, [T2B]5X, ↓ P3, DBLT4B, DBLT4F, P3 ↑ [T2F]5X, P2

RSR ONLY { DBLT4B - HOLD 2 ON CN, BACK, KITBI on 2 STS, KITBI on CN STS
DBLT4F - HOLD 2 ON CN, Front, KITBI on 2 STS, KITBI on CN STS.

14) K1, [T2F]5X, K1 ↓ K2, T3F, [PITBI]4X, T3B, K2 ↑ K1, [T2B]5X, K1

WSR { T3F - HOLD 1 ON CN, Front, PITBI on 2 STS, K1 ON CN St.
T3B - HOLD 2 ON CN, BACK, K1, then PITBI on CN STS

15) [T2B]5X, P2 ↓ P1, T3B, P1, [KITBI]4X, P1, T3F, P1 ↓ P2, [T2F]5X

RSR { T3F - HOLD 2 ON CN, Front, P1, then KITBI ON CN STS
T3B - HOLD 1 ON CN, BACK, KITBI on 2 STS, then P1 ON CN St.

16) PITBI, [T2F]4X, K3 ↓ K1, [PITBI]2X, K2, [PITBI]4X, K2, [PITBI]2X, K1 ↑
K3, [T2B]4X, PITBI

REP #2
OF
12 ROW
SIDE PANEL

(M) Marker

CENTER PANEL - PEACOCK

S. PADEN

- KDW -

P. 3 of 3

SIDE = 12 STS (M) ↓ CENTER = 14 STS (M) ↓ SIDE = 12 STS = 38 STS

(5) 17) [T2B] 4X, P4 ↓ P1, [KITbl] 2X, P2, [KITbl] 4X, P2, [KITbl] 2X, P1 ↓
P4, [T2F] 4X RS { T2F - HOLD 1 Front on CN, P1, then KITbl ON CN ST.
T2B - HOLD 1 Back on CN, KITbl, then P1 on CN ST.

(6) 18) P1tbl, [T2F] 3X, K5 ↓ K1, [P1tbl] 2X, K2, [P1tbl] 4X, K2, [P1tbl] 2X, K1 ↓
K5, [T2B] 3X, P1tbl WS { T2F - HOLD 1 Front on CN, P1tbl, then K1 ON CN ST.
T2B - HOLD 1 Back on CN, K1, then P1tbl on CN ST.

(7) 19) [T2B] 3X, P6 ↓ P1, T3F, P1, [KITbl] 4X, P1, T3B, P1 ↓ P6, [T2F] 3X
RS - T3F - hold 2 Sts front, P1, then KITbl on 2 CN STS / T3B - Hold 1 st Back, KITbl on 2 sts, P1 on CN ST.

(8) 20) P1tbl, T2F, DBLT2F, K7 ↓ K2, T3B, [P1tbl] 4X, T3F, K2 ↓
K7, DBLT2B, T2B, P1tbl (WS) DBLT2F - 1 at front, P1tbl, P1tbl on CN ST.
(WS) T3F - Hold 1 Front, P1tbl on NEXT 2 STS, K1 from CN (WS) DBLT2B - 1 at Back, P1tbl, then P1tbl on CN ST.
(WS) T3B - Hold 2 BACK, K1, then P1tbl on 2 CN STS

(9) 21) T2B, DBLT2B, T2F, P6 ↓ P3, DBLT4B, DBT4F, P3 ↓
P6, T2B, DBLT2F, T2F (RS) DBLT2B - 1 at Back, KITbl, KITbl on CN ST.
(RS) DBLT2F - 1 at Front, KITbl, KITbl on CN ST.
DBLT4B - 2 at Back, KITbl on 2 STS, KITbl on CN (RS) DBLT2F - 1 at Front, KITbl, KITbl on CN ST.
DBLT4F - 2 at Front, " " " " " STS

(10) 22) P1tbl, DBLT2F, [T2B] 2X, K5 ↓ K2, T3F, [P1tbl] 4X, T3B, K2 ↓
WSR K5, [T2F] 2X, DBLT2B, P1tbl

(11) 23) DBLT2B, [T2F] 3X, P4 ↓ P1, T3B, P1, [KITbl] 4X, P1, T3F, P1 ↓
RSR P4, [T2B] 3X, DBLT2F

(12) 24) P1tbl, [T2B] 4X, K3 ↓ K1 [P1tbl] 2X, K2, [P1tbl] 4X, K2, [P1tbl] 2X, K1 ↓
WSR K3, [T2F] 4X, P1tbl

Pea Coat - Panel #1

S. PADEN
- KDW -
P. 1 of 2

Right Twist

RSR 1) DBLT2B - Hold 1 st back, K1tbl, then K1tbl on held st.
WSR 2) Hold 1 st back, P1tbl, then P1tbl on held st.

5 st Vertical "Stripes"
RSR = DBLT2F, P1, DBLT2B
WSR = [P1tbl]2x, K1, [P1tbl]2x

Left Twist

RSR 1) DBLT2F - Hold 1 st front, K1tbl, then K1tbl on held st.
WSR 2) Hold 1 st front, P1tbl, then P1tbl on held st.

Panel #1 (SIDE PANELS) - 10 sts and 12 Rows -

RSR 1) [K1tbl]2x, P2, DBLT2B, P2, [K1tbl]2x
RSR - DBLT2B - Hold 1 st back, K1tbl, then K1tbl on held st.

2) [P1tbl]2x, K2, [P1tbl]2x, K2, [P1tbl]2x

3) [K1tbl]2x, P2 DBLT2B, P2, [K1tbl]2x
RSR - DBLT2B - Hold 1 st back, K1tbl, then K1tbl on held st.

4) T3B, K1, [P1tbl]2x, K1, T3F

WSR { T3B - Hold 2 sts on CN at back, K1, then P1tbl on CN sts
T3F - Hold 1 st at front on CN, P1tbl, then K1 on CN st
on 2 foll sts,

5) P1, T3F, DBLT2B, T3B, P1

RSR { T3F - Hold 2 sts on CN at front, P1, then K1tbl on each CN st
T3B - Hold 1 st at back on CN, K1tbl on each of 2 foll sts, P1 on CN st.
DBLT2B - Hold 1 st back on CN, K1tbl, then K1tbl from CN

6) K2, T3B, T3F, K2
- see row 4 for explanation -

7) P3, DBLT4B, P3

RSR - DBLT4B - Hold 2 sts at back on CN, K1tbl on foll 2 sts, K1tbl on CN sts

Pea Coat - Panel #1 (Con't)

S. Paden
- KDW -
P. 2 of 2

Side Panel (10 Sts / 12 Rows)

8) K2, DBLT3F, DBLT3B, K2

WSR { DBLT3F - HOLD 1 st on cn at front, P2, then P1tbl on cn st
DBLT3B - HOLD 2 sts on cn at back, P1tbl, then P2 sts from cn

9) P1, T3B, DBLT2B, T3F, P1

RSR { DBLT2B - HOLD 1 st at back, K1tbl, then K1tbl on cn st
T3B - HOLD 1 st at back, K1tbl on 2 foll sts, P1 on cn st
T3F - HOLD 2 sts at front, P1, then K1tbl on 2 cn sts

10) T3F, K1 [P1tbl] 2x, K1, T3B

WSR { T3F - HOLD 1 st at front, P1tbl on 2 foll sts, K1 on cn st
T3B - HOLD 2 sts at back, K1, then P1tbl on cn sts

11) [K1tbl] 2x, P2, DBLT2B, P2, [K1tbl] 2x

RSR { DBLT2F - HOLD 1 Front, K1tbl, then K1tbl on cn st
DBLT2B - HOLD 1 st back, K1tbl, then K1tbl on cn st

12) [P1tbl 2x, K2] 2x, [P1tbl] 2x

Pea Coat - Panel #2

J. Padon
KDW
P. 1 of 1

10 sts

Outside Panels (6 sts / 6 Rows)

RSR 1) $\underbrace{[K1 + b1] 2x}_{2 \text{ sts}}$, $\underbrace{P2, DB1 T2B, P2}_{6 \text{ sts}}$, $\underbrace{[K1 + b1] 2x}_{2 \text{ sts}}$

RSR - DB1 T2B = HOLD 1 ST AT BACK, K1 + b1, then K1 + b1 on held stitch

2) $\underbrace{[P1 + b1] 2x}_{2 \text{ sts}}$, $\underbrace{K1, T2F, T2B, K1}_{6 \text{ sts}}$, $\underbrace{[P1 + b1] 2x}_{2 \text{ sts}}$

WSR - T2F - hold 1 st on CN-Front, P1 + b1, then K1 CN st.
T2B - hold 1 st on CN-BACK, K1, then P1 + b1 on CN st.

3) $\underbrace{[K1 + b1] 2x}_{2 \text{ sts}}$, $\underbrace{P1, K1 + b1, P2, K1 + b1, P1}_{6 \text{ sts}}$, $\underbrace{[K1 + b1] 2x}_{2 \text{ sts}}$

4) $\underbrace{[P1 + b1] 2x}_{2 \text{ sts}}$, $\underbrace{K1, P1 + b1, K2, P1 + b1, K1}_{6 \text{ sts}}$, $\underbrace{[P1 + b1] 2x}_{2 \text{ sts}}$

5) $\underbrace{[K1 + b1] 2x}_{2 \text{ sts}}$, $\underbrace{P1, K1 + b1, P2, K1 + b1, P1}_{6 \text{ sts}}$, $\underbrace{[K1 + b1] 2x}_{2 \text{ sts}}$

6) $\underbrace{[P1 + b1] 2x}_{2 \text{ sts}}$, $\underbrace{K1, T2B, T2F, K1}_{6 \text{ sts}}$, $\underbrace{[P1 + b1] 2x}_{2 \text{ sts}}$