1: 
$$\int x^m P_q \left[ x^2 \right] \left( a + b x^2 \right)^p dx \text{ when } \frac{m-1}{2} \in \mathbb{Z}$$

Derivation: Integration by substitution

Basis: If 
$$\frac{m-1}{2} \in \mathbb{Z}$$
, then  $x^m F[x^2] = \frac{1}{2} \operatorname{Subst}[x^{\frac{m-1}{2}} F[x], x, x^2] \partial_x x^2$ 

Rule 1.1.2.y.1: If  $\frac{m-1}{2} \in \mathbb{Z}$ , then

$$\int x^{m} P_{q}[x^{2}] (a + b x^{2})^{p} dx \rightarrow \frac{1}{2} Subst \left[ \int x^{\frac{m-1}{2}} P_{q}[x] (a + b x)^{p} dx, x, x^{2} \right]$$

### Program code:

2: 
$$\int (c x)^m P_q[x] (a + b x^2)^p dx$$
 when  $P_q[x, 0] = 0$ 

Derivation: Algebraic simplification

Rule 1.1.2.y.2: If 
$$P_q[x, 0] = 0$$
, then

$$\int (c x)^m P_q[x] \left(a + b x^2\right)^p dx \rightarrow \frac{1}{c} \int (c x)^{m+1} Polynomial Quotient[P_q[x], x, x] \left(a + b x^2\right)^p dx$$

3:  $\int (c x)^m (a + b x^2)^p (f + h x^2) dx$  when  $ah (m + 1) - b f (m + 2p + 3) == 0 \land m \neq -1$ 

Derivation: Special case of one step of the Ostrogradskiy-Hermite integration method

Rule 1.1.2.y.3: If a h (m + 1) - b f  $(m + 2p + 3) = 0 \land m \neq -1$ , then

$$\int \left(c\;x\right)^{\,m}\,\left(a+b\;x^2\right)^{\,p}\,\left(f+h\;x^2\right)\,\mathrm{d}x\;\longrightarrow\;\frac{f\;\left(c\;x\right)^{\,m+1}\,\left(a+b\;x^2\right)^{\,p+1}}{a\;c\;\left(m+1\right)}$$

#### Program code:

```
Int[(c_.*x_)^m_.*P2_*(a_+b_.*x_^2)^p_.,x_Symbol] :=
With[{f=Coeff[P2,x,0],g=Coeff[P2,x,1],h=Coeff[P2,x,2]},
h*(c*x)^(m+1)*(a+b*x^2)^(p+1)/(b*c*(m+2*p+3)) /;
EqQ[g,0] && EqQ[a*h*(m+1)-b*f*(m+2*p+3),0]] /;
FreeQ[{a,b,c,m,p},x] && PolyQ[P2,x,2] && NeQ[m,-1]
```

4:  $\left[ (c x)^m P_q [x] (a + b x^2)^p dx \text{ when } p + 2 \in \mathbb{Z}^+ \right]$ 

**Derivation: Algebraic expansion** 

Rule 1.1.2.y.4: If p + 2  $\in \mathbb{Z}^+$ , then

$$\int (c \, x)^m \, P_q[x] \, \left(a + b \, x^2\right)^p \, dx \, \longrightarrow \, \int ExpandIntegrand \left[ \, (c \, x)^m \, P_q[x] \, \left(a + b \, x^2\right)^p, \, x \right] \, dx$$

```
Int[(c_.*x_)^m_.*Pq_*(a_+b_.*x_^2)^p_.,x_Symbol] :=
   Int[ExpandIntegrand[(c*x)^m*Pq*(a+b*x^2)^p,x],x] /;
FreeQ[{a,b,c,m},x] && PolyQ[Pq,x] && IGtQ[p,-2]
```

5: 
$$\int x^m P_q[x^2] (a + b x^2)^p dx$$
 when  $\frac{m}{2} \in \mathbb{Z} \land \frac{m+1}{2} + p \in \mathbb{Z}^- \land m+2q+2p+1 < 0$ 

Derivation: Algebraic expansion and binomial recurrence 3b

Basis: 
$$\int x^m \left(a + b \ x^2\right)^p dx = \frac{x^{m+1} \left(a + b \ x^2\right)^{p+1}}{a \ (m+1)} - \frac{b \ (m+2 \ (p+1) + 1)}{a \ (m+1)} \int x^{m+2} \left(a + b \ x^2\right)^p dx$$

Note: Interestingly this rule eleminates the constant term of  $P_q[x^2]$  rather than the highest degree term.

$$\begin{aligned} \text{Rule 1.1.2.y.5: If } & \frac{\text{m}}{2} \in \mathbb{Z} \ \, \wedge \ \, \frac{\text{m+1}}{2} + p \in \mathbb{Z}^- \wedge \ \, \text{m} + 2 \ \, \text{q} + 2 \ \, \text{p} + 1 < 0, \text{let } \text{A} \rightarrow \text{P}_q[x^2, \, \text{o}] \text{ and} \\ & Q_{q-1}[x^2] \rightarrow \text{PolynomialQuotient}[P_q[x^2] - A, \, x^2, \, x], \text{then} \\ & \int x^m \, P_q[x^2] \, \left( a + b \, x^2 \right)^p \, \text{d}x \, \rightarrow \\ & A \int x^m \, \left( a + b \, x^2 \right)^p \, \text{d}x + \int x^{m+2} \, Q_{q-1}[x^2] \, \left( a + b \, x^2 \right)^p \, \text{d}x \, \rightarrow \\ & \frac{A \, x^{m+1} \, \left( a + b \, x^2 \right)^{p+1}}{a \, (m+1)} + \frac{1}{a \, (m+1)} \int x^{m+2} \, \left( a + b \, x^2 \right)^p \, \left( a \, (m+1) \, Q_{q-1}[x^2] - A \, b \, (m+2 \, (p+1) + 1) \right) \, \text{d}x \end{aligned}$$

```
Int[x_^m_*Pq_*(a_+b_.*x_^2)^p_,x_Symbol] :=
    With[{A=Coeff[Pq,x,0],Q=PolynomialQuotient[Pq-Coeff[Pq,x,0],x^2,x]},
    A*x^(m+1)*(a+b*x^2)^(p+1)/(a*(m+1)) + 1/(a*(m+1))*Int[x^(m+2)*(a+b*x^2)^p*(a*(m+1)*Q-A*b*(m+2*(p+1)+1)),x]] /;
FreeQ[{a,b},x] && PolyQ[Pq,x^2] && IntegerQ[m/2] && ILtQ[(m+1)/2+p,0] && LtQ[m+Expon[Pq,x]+2*p+1,0]
```

6.  $\int (c x)^m P_q[x] (a + b x^2)^p dx$  when p < -11:  $\int (c x)^m P_q[x] (a + b x^2)^p dx$  when  $p < -1 \land m > 0$ 

Derivation: Algebraic expansion and quadratic recurrence 2a

Rule 1.1.2.y.6.1: If  $p < -1 \land m > 0$ ,

 $let \, \varrho_{q-2}[x] \rightarrow Polynomial Quotient[P_q[x], \, a+b \, x^2, \, x] \, and \, f+g \, X \rightarrow Polynomial Remainder \big[P_q[x], \, a+b \, x^2, \, x \big], \, then$ 

2. 
$$\int (c x)^m P_q[x] (a + b x^2)^p dx$$
 when  $p < -1 \land m > 0$   
1:  $\int (c x)^m P_q[x] (a + b x^2)^p dx$  when  $p < -1 \land m \in \mathbb{Z}^-$ 

#### Derivation: Algebraic expansion and trinomial recurrence 2b

$$\begin{split} \text{Rule 1.1.2.y.6.2.1: If } p < -1 \ \land \ m \in \mathbb{Z}^-, \\ \text{let } Q_{\text{m+q-2}}[x] & \to \text{PolynomialQuotient}[\ (c \ x)^m \ P_q[x] \ , \ a + b \ x^2 \ , \ x] \text{ and } \\ \text{f } + \text{g } x & \to \text{PolynomialRemainder}\left[\ (c \ x)^m \ P_q[x] \ , \ a + b \ x^2 \ , \ x \ ] \ , \text{then } \\ & \qquad \qquad \int (c \ x)^m \ P_q[x] \ (a + b \ x^2)^p \ dx \ \to \\ & \qquad \qquad \int (f + g \ x) \ \left(a + b \ x^2\right)^p \ dx + \int Q_{m+q-2}[x] \ \left(a + b \ x^2\right)^{p+1} \ dx \ \to \\ & \qquad \qquad \frac{\left(a \ g - b \ f \ x\right) \ \left(a + b \ x^2\right)^{p+1}}{2 \ a \ b \ (p+1)} + \frac{1}{2 \ a \ (p+1)} \int (c \ x)^m \ \left(a + b \ x^2\right)^{p+1} \left(2 \ a \ (p+1) \ (c \ x)^{-m} \ Q_{m+q-2}[x] + f \ (2 \ p+3) \ (c \ x)^{-m}\right) \ dx \end{split}$$

2: 
$$\int (c x)^m P_q[x] (a + b x^2)^p dx \text{ when } p < -1 \land m > 0$$

Derivation: Algebraic expansion and quadratic recurrence 2b

Rule 1.1.2.y.6.2.2: If 
$$p < -1 \land m \not > 0$$
,

 $let \, \varrho_{q-2}[x] \rightarrow Polynomial Quotient \big[ P_q[x] \,, \, a+b \, x^2 \,, \, x \big] \, and \, f+g \, X \rightarrow Polynomial Remainder \big[ P_q[\, X \,] \,, \, \, a+b \, \, x^2 \,, \, \, x \big], \, then$ 

# Program code:

7: 
$$\int (c x)^m P_q[x] (a + b x^2)^p dx$$
 when  $m < -1$ 

Derivation: Algebraic expansion and quadratic recurrence 3b

Note: If q = 1, no need to reduce integrand since  $\int (c x)^m P_q[x] (a + b x^2)^p dx$  can be expressed as a two term sum of hyperbolic functions.

 $\begin{aligned} \text{Rule 1.1.2.y.7: If } & m < -1, \\ & \text{let } Q_{q-1}[x] \rightarrow \text{PolynomialQuotient}[P_q[x], c.x., x] \text{ and } R \rightarrow \text{PolynomialRemainder}\left[P_q\left[x\right], c.x., x\right], \text{ then} \\ & \int (c.x)^m \, P_q[x] \, \left(a + b.x^2\right)^p \, \mathrm{d}x \, \rightarrow \\ & \int (c.x)^{m+1} \, Q_{q-1}[x] \, \left(a + b.x^2\right)^p \, \mathrm{d}x + R \int (c.x)^m \, \left(a + b.x^2\right)^p \, \mathrm{d}x \, \rightarrow \\ & \frac{R \, \left(c.x\right)^{m+1} \, \left(a + b.x^2\right)^{p+1}}{a \, c. \, (m+1)} + \frac{1}{a \, c. \, (m+1)} \int (c.x)^{m+1} \, \left(a + b.x^2\right)^p \, \left(a \, c. \, (m+1) \, Q_{q-1}[x] - b.R. \, (m+2\,p+3) \, x\right) \, \mathrm{d}x \end{aligned}$ 

```
Int[(c_.*x_)^m_*Pq_*(a_+b_.*x_^2)^p_,x_Symbol] :=
With[{Q=PolynomialQuotient[Pq,c*x,x], R=PolynomialRemainder[Pq,c*x,x]},
R*(c*x)^(m+1)*(a+b*x^2)^(p+1)/(a*c*(m+1)) +
1/(a*c*(m+1))*Int[(c*x)^(m+1)*(a+b*x^2)^p*ExpandToSum[a*c*(m+1)*Q-b*R*(m+2*p+3)*x,x],x]] /;
FreeQ[{a,b,c,p},x] && PolyQ[Pq,x] && LtQ[m,-1] && (IntegerQ[2*p] || NeQ[Expon[Pq,x],1])
```

8: 
$$\left( (c x)^m P_q[x] (a + b x^2)^p dx \text{ when } m + q + 2 p + 1 == 0 \right)$$

**Derivation: Algebraic expansion** 

Basis: 
$$(c x)^m P_q[x] = \frac{P_q[x,q](c x)^{m+q}}{c^q} + \frac{(c x)^m (c^q P_q[x] - P_q[x,q](c x)^q)}{c^q}$$

Rule 1.1.2.y.8: If m + q + 2p + 1 == 0, then

$$\begin{split} & \int \left(c\,x\right)^{\,m}\,P_{q}\left[x\right]\,\left(a+b\,x^{2}\right)^{p}\,\text{d}x \,\,\rightarrow \\ & \frac{P_{q}\left[x\,,\,q\right]}{c^{q}}\,\int \left(c\,x\right)^{\,m+q}\,\left(a+b\,x^{2}\right)^{p}\,\text{d}x + \frac{1}{c^{q}}\,\int \left(c\,x\right)^{\,m}\,\left(a+b\,x^{2}\right)^{p}\,\left(c^{q}\,P_{q}\left[x\right] - P_{q}\left[x\,,\,q\right]\,\left(c\,x\right)^{\,q}\right)\,\text{d}x \end{split}$$

# Program code:

Derivation: Algebraic expansion and quadratic recurrence 3a with A = d, B = e and m = m - 1

Rule 1.1.2.y.9: If 
$$q>1$$
  $\wedge$   $m+q+2$   $p+1\neq 0$   $\wedge$   $\left(m\notin\mathbb{Z}^+\vee p+\frac{1}{2}+1\in\mathbb{Z}^+\right)$ , let  $_{\mathbf{f}}\rightarrow _{\mathbf{p}_q[\mathbf{x},\ \mathbf{q}]}$ , then 
$$\int (\mathbf{c}\,\mathbf{x})^m\, _{\mathbf{p}_q[\mathbf{x}]}\, \left(\mathbf{a}+\mathbf{b}\,\mathbf{x}^2\right)^{\mathbf{p}}\, \mathrm{d}\mathbf{x} \,\rightarrow$$

$$\int (c \, x)^m \left( P_q \left[ x \right] - \frac{f}{c^q} \left( c \, x \right)^q \right) \left( a + b \, x^2 \right)^p \, \mathrm{d}x + \frac{f}{c^q} \int (c \, x)^{m+q} \, \left( a + b \, x^2 \right)^p \, \mathrm{d}x \ \rightarrow$$

$$\frac{f\;\left(c\;x\right)^{\,m+q-1}\;\left(a+b\;x^{2}\right)^{\,p+1}}{b\;c^{\,q-1}\;\left(m+q+2\;p+1\right)}\;+\\ \frac{1}{b\;\left(m+q+2\;p+1\right)}\;\int\left(c\;x\right)^{\,m}\;\left(a+b\;x^{2}\right)^{\,p}\;\left(b\;\left(m+q+2\;p+1\right)\;P_{q}\left[x\right]\;-\;b\;f\;\left(m+q+2\;p+1\right)\;x^{q}\;-\;a\;f\;\left(m+q-1\right)\;x^{q-2}\right)\;\mathrm{d}x$$

```
Int[(c_.*x_)^m_.*Pq_*(a_+b_.*x_^2)^p_,x_Symbol] :=
    With[{q=Expon[Pq,x],f=Coeff[Pq,x,Expon[Pq,x]]},
    f*(c*x)^(m+q-1)*(a+b*x^2)^(p+1)/(b*c^(q-1)*(m+q+2*p+1)) +
    1/(b*(m+q+2*p+1))*Int[(c*x)^m*(a+b*x^2)^p*ExpandToSum[b*(m+q+2*p+1)*Pq-b*f*(m+q+2*p+1)*x^q-a*f*(m+q-1)*x^(q-2),x],x] /;
    GtQ[q,1] && NeQ[m+q+2*p+1,0]] /;
    FreeQ[{a,b,c,m,p},x] && PolyQ[Pq,x] && (Not[IGtQ[m,0]] || IGtQ[p+1/2,-1])
```