

Rules for integrands of the form $u (e + f x)^m (a + b \operatorname{Trig}[c + d x])^p$

$$1. \int \frac{(e + f x)^m \operatorname{Trig}[c + d x]^n}{a + b \operatorname{Sin}[c + d x]} dx$$

1: $\int \frac{(e + f x)^m \operatorname{Sin}[c + d x]^n}{a + b \operatorname{Sin}[c + d x]} dx$ when $(m | n) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Basis: $\frac{z^n}{a+bz} = \frac{z^{n-1}}{b} - \frac{az^{n-1}}{b(a+bz)}$

Rule: If $(m | n) \in \mathbb{Z}^+$, then

$$\int \frac{(e + f x)^m \operatorname{Sin}[c + d x]^n}{a + b \operatorname{Sin}[c + d x]} dx \rightarrow \frac{1}{b} \int (e + f x)^m \operatorname{Sin}[c + d x]^{n-1} dx - \frac{a}{b} \int \frac{(e + f x)^m \operatorname{Sin}[c + d x]^{n-1}}{a + b \operatorname{Sin}[c + d x]} dx$$

Program code:

```
Int[(e_+f_.*x_)^m_.*Sin[c_.+d_.*x_]^n_./{a_+b_.*Sin[c_.+d_.*x_]},x_Symbol]:=  
1/b*Int[(e+f*x)^m*Sin[c+d*x]^(n-1),x]-a/b*Int[(e+f*x)^m*Sin[c+d*x]^(n-1)/(a+b*Sin[c+d*x]),x];  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0]
```

```
Int[(e_+f_.*x_)^m_.*Cos[c_.+d_.*x_]^n_./{a_+b_.*Cos[c_.+d_.*x_]},x_Symbol]:=  
1/b*Int[(e+f*x)^m*Cos[c+d*x]^(n-1),x]-a/b*Int[(e+f*x)^m*Cos[c+d*x]^(n-1)/(a+b*Cos[c+d*x]),x];  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0]
```

2. $\int \frac{(e + f x)^m \cos[c + d x]^n}{a + b \sin[c + d x]} dx$ when $n \in \mathbb{Z}^+$

1. $\int \frac{(e + f x)^m \cos[c + d x]}{a + b \sin[c + d x]} dx$ when $m \in \mathbb{Z}^+$

1: $\int \frac{(e + f x)^m \cos[c + d x]}{a + b \sin[c + d x]} dx$ when $m \in \mathbb{Z}^+ \wedge a^2 - b^2 = 0$

Derivation: Algebraic expansion

Basis: If $a^2 - b^2 = 0$, then $\frac{\cos[z]}{a+b \sin[z]} = \frac{\frac{1}{b}}{b} + \frac{2}{b+a e^{iz}} = -\frac{\frac{1}{b}}{b} + \frac{2 e^{iz}}{a-b e^{iz}}$

Basis: If $a^2 - b^2 = 0$, then $\frac{\sin[z]}{a+b \cos[z]} = -\frac{\frac{1}{b}}{b} + \frac{2 \frac{1}{b}}{b+a e^{iz}} = \frac{\frac{1}{b}}{b} - \frac{2 \frac{1}{b} e^{iz}}{a+b e^{iz}}$

Note: Although the first expansion is simpler, the second is used so the antiderivative will be expressed in terms of $e^{\pm(c+d x)}$ rather than $e^{-\pm(c+d x)}$.

Rule: If $m \in \mathbb{Z}^+ \wedge a^2 - b^2 = 0$, then

$$\int \frac{(e + f x)^m \cos[c + d x]}{a + b \sin[c + d x]} dx \rightarrow -\frac{\frac{i}{b} (e + f x)^{m+1}}{b f (m+1)} + 2 \int \frac{(e + f x)^m e^{\pm(c+d x)}}{a - \frac{i}{b} b e^{\pm(c+d x)}} dx$$

Program code:

```
Int[(e_.+f_.*x_)^m.*Cos[c_._+d_._*x_]/(a_._+b_._*Sin[c_._+d_._*x_]),x_Symbol]:=  
-I*(e+f*x)^(m+1)/(b*f*(m+1)) + 2*Int[(e+f*x)^m*E^(I*(c+d*x))/(a-I*b*E^(I*(c+d*x))),x];  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && EqQ[a^2-b^2,0]
```

```
Int[(e_.+f_.*x_)^m.*Sin[c_._+d_._*x_]/(a_._+b_._*Cos[c_._+d_._*x_]),x_Symbol]:=  
I*(e+f*x)^(m+1)/(b*f*(m+1)) - 2*I*Int[(e+f*x)^m*E^(I*(c+d*x))/(a+b*E^(I*(c+d*x))),x];  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && EqQ[a^2-b^2,0]
```

2: $\int \frac{(e + f x)^m \cos[c + d x]}{a + b \sin[c + d x]} dx$ when $m \in \mathbb{Z}^+ \wedge a^2 - b^2 > 0$

Derivation: Algebraic expansion

Basis: $\frac{\cos[z]}{a+b \sin[z]} = \frac{\frac{1}{b}}{b} + \frac{1}{\frac{1}{b} b + \left(a - \sqrt{a^2 - b^2}\right) e^{iz}} + \frac{1}{\frac{1}{b} b + \left(a + \sqrt{a^2 - b^2}\right) e^{iz}} = -\frac{\frac{1}{b}}{b} + \frac{e^{iz}}{a - \sqrt{a^2 - b^2} - \frac{1}{b} b e^{iz}} + \frac{e^{iz}}{a + \sqrt{a^2 - b^2} - \frac{1}{b} b e^{iz}}$

Basis: $\frac{\sin[z]}{a+b \cos[z]} = -\frac{\frac{1}{b}}{b} + \frac{\frac{1}{b}}{b + \left(a - \sqrt{a^2 - b^2}\right) e^{iz}} + \frac{\frac{1}{b}}{b + \left(a + \sqrt{a^2 - b^2}\right) e^{iz}} = \frac{\frac{1}{b}}{b} - \frac{\frac{1}{b} e^{iz}}{a - \sqrt{a^2 - b^2} + b e^{iz}} - \frac{\frac{1}{b} e^{iz}}{a + \sqrt{a^2 - b^2} + b e^{iz}}$

Note: Although the first expansion is simpler, the second is used so the antiderivative will be expressed in terms of $e^{iz(c+d x)}$ rather than $e^{-iz(c+d x)}$.

Rule: If $m \in \mathbb{Z}^+ \wedge a^2 - b^2 > 0$, then

$$\int \frac{(e + f x)^m \cos[c + d x]}{a + b \sin[c + d x]} dx \rightarrow -\frac{\frac{1}{b} (e + f x)^{m+1}}{b f (m+1)} + \int \frac{(e + f x)^m e^{iz(c+d x)}}{a - \sqrt{a^2 - b^2} - \frac{1}{b} b e^{iz(c+d x)}} dx + \int \frac{(e + f x)^m e^{iz(c+d x)}}{a + \sqrt{a^2 - b^2} - \frac{1}{b} b e^{iz(c+d x)}} dx$$

Program code:

```
Int[(e_.+f_.*x_)^m.*Cos[c_.+d_.*x_]/(a_.+b_.*Sin[c_.+d_.*x_]),x_Symbol]:=  
-I*(e+f*x)^(m+1)/(b*f*(m+1)) +  
Int[(e+f*x)^m*E^(I*(c+d*x))/(a-Rt[a^2-b^2,2]-I*b*E^(I*(c+d*x))),x] +  
Int[(e+f*x)^m*E^(I*(c+d*x))/(a+Rt[a^2-b^2,2]-I*b*E^(I*(c+d*x))),x] /;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && PosQ[a^2-b^2]
```

```
Int[(e_.+f_.*x_)^m.*Sin[c_.+d_.*x_]/(a_.+b_.*Cos[c_.+d_.*x_]),x_Symbol]:=  
I*(e+f*x)^(m+1)/(b*f*(m+1)) -  
I*Int[(e+f*x)^m*E^(I*(c+d*x))/(a-Rt[a^2-b^2,2]+b*E^(I*(c+d*x))),x] -  
I*Int[(e+f*x)^m*E^(I*(c+d*x))/(a+Rt[a^2-b^2,2]+b*E^(I*(c+d*x))),x] /;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && PosQ[a^2-b^2]
```

3: $\int \frac{(e + f x)^m \cos(c + d x)}{a + b \sin(c + d x)} dx$ when $m \in \mathbb{Z}^+ \wedge a^2 - b^2 \neq 0$

Derivation: Algebraic expansion

Basis: $\frac{\cos(z)}{a+b\sin(z)} = -\frac{i}{b} + \frac{\frac{i}{i} e^{iz}}{\frac{i}{i} a - \sqrt{-a^2+b^2} + b e^{iz}} + \frac{\frac{i}{i} e^{iz}}{\frac{i}{i} a + \sqrt{-a^2+b^2} + b e^{iz}}$

Basis: $\frac{\sin(z)}{a+b\cos(z)} = \frac{i}{b} + \frac{e^{iz}}{\frac{i}{i} a - \sqrt{-a^2+b^2} + i b e^{iz}} + \frac{e^{iz}}{\frac{i}{i} a + \sqrt{-a^2+b^2} + i b e^{iz}}$

Rule: If $m \in \mathbb{Z}^+ \wedge a^2 - b^2 \neq 0$, then

$$\int \frac{(e + f x)^m \cos(c + d x)}{a + b \sin(c + d x)} dx \rightarrow -\frac{\frac{i}{i} (e + f x)^{m+1}}{b f (m+1)} + \frac{i}{i} \int \frac{(e + f x)^m e^{\frac{i}{i} (c+d x)}}{\frac{i}{i} a - \sqrt{-a^2 + b^2} + b e^{\frac{i}{i} (c+d x)}} dx + \frac{i}{i} \int \frac{(e + f x)^m e^{\frac{i}{i} (c+d x)}}{\frac{i}{i} a + \sqrt{-a^2 + b^2} + b e^{\frac{i}{i} (c+d x)}} dx$$

Program code:

```
Int[(e_.+f_.*x_)^m.*Cos[c_.+d_.*x_]/(a_.+b_.*Sin[c_.+d_.*x_]),x_Symbol]:=  
-I*(e+f*x)^(m+1)/(b*f*(m+1)) +  
I*Int[(e+f*x)^m*E^(I*(c+d*x))/(I*a-Rt[-a^2+b^2,2]+b*E^(I*(c+d*x))),x] +  
I*Int[(e+f*x)^m*E^(I*(c+d*x))/(I*a+Rt[-a^2+b^2,2]+b*E^(I*(c+d*x))),x] /;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && NegQ[a^2-b^2]
```

```
Int[(e_.+f_.*x_)^m.*Sin[c_.+d_.*x_]/(a_.+b_.*Cos[c_.+d_.*x_]),x_Symbol]:=  
I*(e+f*x)^(m+1)/(b*f*(m+1)) +  
Int[(e+f*x)^m*E^(I*(c+d*x))/(I*a-Rt[-a^2+b^2,2]+I*b*E^(I*(c+d*x))),x] +  
Int[(e+f*x)^m*E^(I*(c+d*x))/(I*a+Rt[-a^2+b^2,2]+I*b*E^(I*(c+d*x))),x] /;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && NegQ[a^2-b^2]
```

2. $\int \frac{(e + f x)^m \cos[c + d x]^n}{a + b \sin[c + d x]} dx$ when $n - 1 \in \mathbb{Z}^+$

1: $\int \frac{(e + f x)^m \cos[c + d x]^n}{a + b \sin[c + d x]} dx$ when $n - 1 \in \mathbb{Z}^+ \wedge a^2 - b^2 = 0$

Derivation: Algebraic expansion

Basis: If $a^2 - b^2 = 0$, then $\frac{\cos[z]^2}{a+b \sin[z]} = \frac{1}{a} - \frac{\sin[z]}{b}$

Rule: If $n - 1 \in \mathbb{Z}^+ \wedge a^2 - b^2 = 0$, then

$$\int \frac{(e + f x)^m \cos[c + d x]^n}{a + b \sin[c + d x]} dx \rightarrow \frac{1}{a} \int (e + f x)^m \cos[c + d x]^{n-2} dx - \frac{1}{b} \int (e + f x)^m \cos[c + d x]^{n-2} \sin[c + d x] dx$$

Program code:

```
Int[(e_.+f_.*x_)^m_.*Cos[c_._+d_._*x_]^n_/(a_+b_._*Sin[c_._+d_._*x_]),x_Symbol]:=  
1/a*Int[(e+f*x)^m*Cos[c+d*x]^(n-2),x]-  
1/b*Int[(e+f*x)^m*Cos[c+d*x]^(n-2)*Sin[c+d*x],x]/;  
FreeQ[{a,b,c,d,e,f,m},x] && IGtQ[n,1] && EqQ[a^2-b^2,0]
```

```
Int[(e_.+f_.*x_)^m_.*Sin[c_._+d_._*x_]^n_/(a_+b_._*Cos[c_._+d_._*x_]),x_Symbol]:=  
1/a*Int[(e+f*x)^m*Sin[c+d*x]^(n-2),x]-  
1/b*Int[(e+f*x)^m*Sin[c+d*x]^(n-2)*Cos[c+d*x],x]/;  
FreeQ[{a,b,c,d,e,f,m},x] && IGtQ[n,1] && EqQ[a^2-b^2,0]
```

$$2: \int \frac{(e + f x)^m \cos[c + d x]^n}{a + b \sin[c + d x]} dx \text{ when } n - 1 \in \mathbb{Z}^+ \wedge a^2 - b^2 \neq 0 \wedge m \in \mathbb{Z}^+$$

Derivation: Algebraic expansion

$$\text{Basis: } \frac{\cos[z]^2}{a+b \sin[z]} = \frac{a}{b^2} - \frac{\sin[z]}{b} - \frac{a^2-b^2}{b^2(a+b \sin[z])}$$

$$\text{Basis: } \frac{\sin[z]^2}{a+b \cos[z]} = \frac{a}{b^2} - \frac{\cos[z]}{b} - \frac{a^2-b^2}{b^2(a+b \cos[z])}$$

Rule: If $n - 1 \in \mathbb{Z}^+ \wedge a^2 - b^2 \neq 0 \wedge m \in \mathbb{Z}^+$, then

$$\begin{aligned} & \int \frac{(e + f x)^m \cos[c + d x]^n}{a + b \sin[c + d x]} dx \rightarrow \\ & \frac{a}{b^2} \int (e + f x)^m \cos[c + d x]^{n-2} dx - \frac{1}{b} \int (e + f x)^m \cos[c + d x]^{n-2} \sin[c + d x] dx - \frac{a^2 - b^2}{b^2} \int \frac{(e + f x)^m \cos[c + d x]^{n-2}}{a + b \sin[c + d x]} dx \end{aligned}$$

Program code:

```
Int[(e_.+f_.*x_)^m.*Cos[c_._+d_.*x_]^n/(a_+b_.*Sin[c_._+d_.*x_]),x_Symbol]:=  
a/b^2*Int[(e+f*x)^m*Cos[c+d*x]^(n-2),x]-  
1/b*Int[(e+f*x)^m*Cos[c+d*x]^(n-2)*Sin[c+d*x],x]-  
(a^2-b^2)/b^2*Int[(e+f*x)^m*Cos[c+d*x]^(n-2)/(a+b*Sin[c+d*x]),x]/;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[n,1] && NeQ[a^2-b^2,0] && IGtQ[m,0]
```

```
Int[(e_.+f_.*x_)^m.*Sin[c_._+d_.*x_]^n/(a_+b_.*Cos[c_._+d_.*x_]),x_Symbol]:=  
a/b^2*Int[(e+f*x)^m*Sin[c+d*x]^(n-2),x]-  
1/b*Int[(e+f*x)^m*Sin[c+d*x]^(n-2)*Cos[c+d*x],x]-  
(a^2-b^2)/b^2*Int[(e+f*x)^m*Sin[c+d*x]^(n-2)/(a+b*Cos[c+d*x]),x]/;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[n,1] && NeQ[a^2-b^2,0] && IGtQ[m,0]
```

3: $\int \frac{(e + f x)^m \tan[c + d x]^n}{a + b \sin[c + d x]} dx \text{ when } (m | n) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Basis: $\frac{\tan[z]^p}{a+b \sin[z]} = \frac{\sec[z] \tan[z]^{p-1}}{b} - \frac{a \sec[z] \tan[z]^{p-1}}{b(a+b \sin[z])}$

Rule: If $(m | n) \in \mathbb{Z}^+$, then

$$\int \frac{(e + f x)^m \tan[c + d x]^n}{a + b \sin[c + d x]} dx \rightarrow \frac{1}{b} \int (e + f x)^m \sec[c + d x] \tan[c + d x]^{n-1} dx - \frac{a}{b} \int \frac{(e + f x)^m \sec[c + d x] \tan[c + d x]^{n-1}}{a + b \sin[c + d x]} dx$$

Program code:

```
Int[(e_.+f_.*x_)^m_.*Tan[c_._+d_._*x_]^n_./((a_+b_._*Sin[c_._+d_._*x_]),x_Symbol] :=  
1/b*Int[(e+f*x)^m*Sec[c+d*x]*Tan[c+d*x]^(n-1),x] - a/b*Int[(e+f*x)^m*Sec[c+d*x]*Tan[c+d*x]^(n-1)/(a+b*Sin[c+d*x]),x] /;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0]
```

```
Int[(e_.+f_._*x_)^m_._*Cot[c_._+d_._*x_]^n_._/((a_+b_._*Cos[c_._+d_._*x_]),x_Symbol] :=  
1/b*Int[(e+f*x)^m*Csc[c+d*x]*Cot[c+d*x]^(n-1),x] - a/b*Int[(e+f*x)^m*Csc[c+d*x]*Cot[c+d*x]^(n-1)/(a+b*Cos[c+d*x]),x] /;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0]
```

4: $\int \frac{(e + f x)^m \cot[c + d x]^n}{a + b \sin[c + d x]} dx$ when $(m | n) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Basis: $\frac{\cot[z]^n}{a+b \sin[z]} = \frac{\cot[z]^n}{a} - \frac{b \cos[z] \cot[z]^{n-1}}{a(a+b \sin[z])}$

Rule: If $(m | n) \in \mathbb{Z}^+$, then

$$\int \frac{(e + f x)^m \cot[c + d x]^n}{a + b \sin[c + d x]} dx \rightarrow \frac{1}{a} \int (e + f x)^m \cot[c + d x]^n dx - \frac{b}{a} \int \frac{(e + f x)^m \cos[c + d x] \cot[c + d x]^{n-1}}{a + b \sin[c + d x]} dx$$

Program code:

```
Int[(e_+f_.*x_)^m.*Cot[c_+d_.*x_]^n./((a_+b_.*Sin[c_+d_.*x_]),x_Symbol] :=  
 1/a*Int[(e+f*x)^m*Cot[c+d*x]^n,x] - b/a*Int[(e+f*x)^m*Cos[c+d*x]*Cot[c+d*x]^(n-1)/(a+b*Sin[c+d*x]),x] /;  
 FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0]  
  
Int[(e_+f_.*x_)^m.*Tan[c_+d_.*x_]^n./((a_+b_.*Cos[c_+d_.*x_]),x_Symbol] :=  
 1/a*Int[(e+f*x)^m*Tan[c+d*x]^n,x] - b/a*Int[(e+f*x)^m*Sin[c+d*x]*Tan[c+d*x]^(n-1)/(a+b*Cos[c+d*x]),x] /;  
 FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0]
```

5. $\int \frac{(e + f x)^m \sec[c + d x]^n}{a + b \sin[c + d x]} dx$

1: $\int \frac{(e + f x)^m \sec[c + d x]^n}{a + b \sin[c + d x]} dx$ when $m \in \mathbb{Z}^+ \wedge a^2 - b^2 = 0$

Derivation: Algebraic expansion

Basis: If $a^2 - b^2 = 0$, then $\frac{1}{a+b \sin[z]} = \frac{\sec[z]^2}{a} - \frac{\sec[z] \tan[z]}{b}$

Rule: If $m \in \mathbb{Z}^+ \wedge a^2 - b^2 = 0$, then

$$\int \frac{(e + f x)^m \sec[c + d x]^n}{a + b \sin[c + d x]} dx \rightarrow \frac{1}{a} \int (e + f x)^m \sec[c + d x]^{n+2} dx - \frac{1}{b} \int (e + f x)^m \sec[c + d x]^{n+1} \tan[c + d x] dx$$

Program code:

```
Int[(e_.*f_.*x_)^m.*Sec[c_.*d_.*x_]^n./((a_+b_.*Sin[c_.*d_.*x_]),x_Symbol] :=  
1/a*Int[(e+f*x)^m*Sec[c+d*x]^(n+2),x] -  
1/b*Int[(e+f*x)^m*Sec[c+d*x]^(n+1)*Tan[c+d*x],x] /;  
FreeQ[{a,b,c,d,e,f,n},x] && IGtQ[m,0] && EqQ[a^2-b^2,0]
```

```
Int[(e_.*f_.*x_)^m.*Csc[c_.*d_.*x_]^n./((a_+b_.*Cos[c_.*d_.*x_]),x_Symbol] :=  
1/a*Int[(e+f*x)^m*Csc[c+d*x]^(n+2),x] -  
1/b*Int[(e+f*x)^m*Csc[c+d*x]^(n+1)*Cot[c+d*x],x] /;  
FreeQ[{a,b,c,d,e,f,n},x] && IGtQ[m,0] && EqQ[a^2-b^2,0]
```

2: $\int \frac{(e + f x)^m \sec[c + d x]^n}{a + b \sin[c + d x]} dx$ when $m \in \mathbb{Z}^+ \wedge a^2 - b^2 \neq 0 \wedge n \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Basis: $\frac{\sec[z]^2}{a+b \sin[z]} = -\frac{b^2}{(a^2-b^2)(a+b \sin[z])} + \frac{\sec[z]^2 (a-b \sin[z])}{a^2-b^2}$

Basis: $\frac{\csc[z]^2}{a+b \cos[z]} = -\frac{b^2}{(a^2-b^2)(a+b \cos[z])} + \frac{\csc[z]^2 (a-b \cos[z])}{a^2-b^2}$

Rule: If $m \in \mathbb{Z}^+ \wedge a^2 - b^2 \neq 0 \wedge n \in \mathbb{Z}^+$, then

$$\int \frac{(e + f x)^m \sec[c + d x]^n}{a + b \sin[c + d x]} dx \rightarrow -\frac{b^2}{a^2 - b^2} \int \frac{(e + f x)^m \sec[c + d x]^{n-2}}{a + b \sin[c + d x]} dx + \frac{1}{a^2 - b^2} \int (e + f x)^m \sec[c + d x]^n (a - b \sin[c + d x]) dx$$

Program code:

```
Int[(e_.*f_.*x_)^m.*Sec[c_.*d_.*x_]^n./((a_+b_.*Sin[c_.*d_.*x_]),x_Symbol] :=  
-b^2/(a^2-b^2)*Int[(e+f*x)^m*Sec[c+d*x]^(n-2)/(a+b*Sin[c+d*x]),x] +  
1/(a^2-b^2)*Int[(e+f*x)^m*Sec[c+d*x]^n*(a-b*Sin[c+d*x]),x] /;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && NeQ[a^2-b^2,0] && IGtQ[n,0]
```

```

Int[(e_+f_.*x_)^m_.*Csc[c_._+d_.*x_]^n_./((a_+b_.*Sin[c_._+d_.*x_]),x_Symbol] :=  

-b^2/(a^2-b^2)*Int[(e+f*x)^m*Csc[c+d*x]^(n-2)/(a+b*Cos[c+d*x]),x] +  

1/(a^2-b^2)*Int[(e+f*x)^m*Csc[c+d*x]^n*(a-b*Cos[c+d*x]),x] /;  

FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && NeQ[a^2-b^2,0] && IGtQ[n,0]

```

6: $\int \frac{(e + f x)^m \csc[c + d x]^n}{a + b \sin[c + d x]} dx \text{ when } (m | n) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Basis: $\frac{\csc[z]^n}{a+b\sin[z]} = \frac{\csc[z]^n}{a} - \frac{b \csc[z]^{n-1}}{a(a+b\sin[z])}$

Rule: If $(m | n) \in \mathbb{Z}^+$, then

$$\int \frac{(e + f x)^m \csc[c + d x]^n}{a + b \sin[c + d x]} dx \rightarrow \frac{1}{a} \int (e + f x)^m \csc[c + d x]^n dx - \frac{b}{a} \int \frac{(e + f x)^m \csc[c + d x]^{n-1}}{a + b \sin[c + d x]} dx$$

Program code:

```

Int[(e_+f_.*x_)^m_.*Csc[c_._+d_.*x_]^n_./((a_+b_.*Sin[c_._+d_.*x_]),x_Symbol] :=  

1/a*Int[(e+f*x)^m*Csc[c+d*x]^n,x] - b/a*Int[(e+f*x)^m*Csc[c+d*x]^(n-1)/(a+b*Sin[c+d*x]),x] /;  

FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0]

```

```

Int[(e_+f_.*x_)^m_.*Sec[c_._+d_.*x_]^n_./((a_+b_.*Cos[c_._+d_.*x_]),x_Symbol] :=  

1/a*Int[(e+f*x)^m*Sec[c+d*x]^n,x] - b/a*Int[(e+f*x)^m*Sec[c+d*x]^(n-1)/(a+b*Cos[c+d*x]),x] /;  

FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0]

```

$$\text{U: } \int \frac{(e + f x)^m \operatorname{Trig}[c + d x]^n}{a + b \sin[c + d x]} dx$$

— Rule:

$$\int \frac{(e + f x)^m \operatorname{Trig}[c + d x]^n}{a + b \sin[c + d x]} dx \rightarrow \int \frac{(e + f x)^m \operatorname{Trig}[c + d x]^n}{a + b \sin[c + d x]} dx$$

— Program code:

```
Int[(e_.+f_.*x_)^m_.*F_[c_.+d_.*x_]^n_./({a_+b_.*Sin[c_.+d_.*x_]},x_Symbol] :=  
  Unintegrable[(e+f*x)^m*F[c+d*x]^n/(a+b*Sin[c+d*x]),x] /;  
  FreeQ[{a,b,c,d,e,f,m,n},x] && TrigQ[F]
```

```
Int[(e_.+f_.*x_)^m_.*F_[c_.+d_.*x_]^n_./({a_+b_.*Cos[c_.+d_.*x_]},x_Symbol] :=  
  Unintegrable[(e+f*x)^m*F[c+d*x]^n/(a+b*Cos[c+d*x]),x] /;  
  FreeQ[{a,b,c,d,e,f,m,n},x] && TrigQ[F]
```

2. $\int \frac{(e + f x)^m \cos[c + d x]^p \operatorname{Trig}[c + d x]^n}{a + b \sin[c + d x]} dx$ when $(m | n | p) \in \mathbb{Z}^+$

1: $\int \frac{(e + f x)^m \cos[c + d x]^p \sin[c + d x]^n}{a + b \sin[c + d x]} dx$ when $(m | n | p) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Basis: $\frac{z^n}{a+bz} = \frac{z^{n-1}}{b} - \frac{az^{n-1}}{b(a+bz)}$

Rule: If $(m | n | p) \in \mathbb{Z}^+$, then

$$\int \frac{(e + f x)^m \cos[c + d x]^p \sin[c + d x]^n}{a + b \sin[c + d x]} dx \rightarrow \frac{1}{b} \int (e + f x)^m \cos[c + d x]^p \sin[c + d x]^{n-1} dx - \frac{a}{b} \int \frac{(e + f x)^m \cos[c + d x]^p \sin[c + d x]^{n-1}}{a + b \sin[c + d x]} dx$$

Program code:

```
Int[(e_.+f_.*x_)^m_.*Cos[c_._+d_._*x_]^p_.*Sin[c_._+d_._*x_]^n_./({a_+b_.*Sin[c_._+d_._*x_]},x_Symbol]:=  
1/b*Int[(e+f*x)^m*Cos[c+d*x]^p*Sin[c+d*x]^(n-1),x]-  
a/b*Int[(e+f*x)^m*Cos[c+d*x]^p*Sin[c+d*x]^(n-1)/(a+b*Sin[c+d*x]),x]/;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0] && IGtQ[p,0]
```

```
Int[(e_.+f_.*x_)^m_.*Sin[c_._+d_._*x_]^p_.*Cos[c_._+d_._*x_]^n_./({a_+b_.*Cos[c_._+d_._*x_]},x_Symbol]:=  
1/b*Int[(e+f*x)^m*Sin[c+d*x]^p*Cos[c+d*x]^(n-1),x]-  
a/b*Int[(e+f*x)^m*Sin[c+d*x]^p*Cos[c+d*x]^(n-1)/(a+b*Cos[c+d*x]),x]/;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0] && IGtQ[p,0]
```

2: $\int \frac{(e + f x)^m \cos[c + d x]^p \tan[c + d x]^n}{a + b \sin[c + d x]} dx$ when $(m | n | p) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Basis: $\frac{\tan[z]^p}{a+b \sin[z]} = \frac{\sec[z] \tan[z]^{p-1}}{b} - \frac{a \sec[z] \tan[z]^{p-1}}{b(a+b \sin[z])}$

Rule: If $(m | n | p) \in \mathbb{Z}^+$, then

$$\int \frac{(e + f x)^m \cos[c + d x]^p \tan[c + d x]^n}{a + b \sin[c + d x]} dx \rightarrow \frac{1}{b} \int (e + f x)^m \cos[c + d x]^{p-1} \tan[c + d x]^{n-1} dx - \frac{a}{b} \int \frac{(e + f x)^m \cos[c + d x]^{p-1} \tan[c + d x]^{n-1}}{a + b \sin[c + d x]} dx$$

Program code:

```
Int[(e_..+f_..*x_)^m_.*Cos[c_..+d_..*x_]^p_.*Tan[c_..+d_..*x_]^n_./({a_+b_..*Sin[c_..+d_..*x_]},{x_Symbol]} :=  
1/b*Int[(e+f*x)^m*Cos[c+d*x]^(p-1)*Tan[c+d*x]^(n-1),x] -  
a/b*Int[(e+f*x)^m*Cos[c+d*x]^(p-1)*Tan[c+d*x]^(n-1)/({a+b*Sin[c+d*x]},x] /;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0] && IGtQ[p,0]
```

```
Int[(e_..+f_..*x_)^m_.*Sin[c_..+d_..*x_]^p_.*Cot[c_..+d_..*x_]^n_./({a_+b_..*Cos[c_..+d_..*x_]},{x_Symbol]} :=  
1/b*Int[(e+f*x)^m*Sin[c+d*x]^(p-1)*Cot[c+d*x]^(n-1),x] -  
a/b*Int[(e+f*x)^m*Sin[c+d*x]^(p-1)*Cot[c+d*x]^(n-1)/({a+b*Cos[c+d*x]},x] /;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0] && IGtQ[p,0]
```

3: $\int \frac{(e + f x)^m \cos[c + d x]^p \cot[c + d x]^n}{a + b \sin[c + d x]} dx$ when $(m | n | p) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Basis: $\frac{\cot[z]^n}{a+b \sin[z]} = \frac{\cot[z]^n}{a} - \frac{b \cot[z]^{n-1} \cos[z]}{a(a+b \sin[z])}$

Rule: If $(m | n | p) \in \mathbb{Z}^+$, then

$$\int \frac{(e + f x)^m \cos[c + d x]^p \cot[c + d x]^n}{a + b \sin[c + d x]} dx \rightarrow \frac{1}{a} \int (e + f x)^m \cos[c + d x]^p \cot[c + d x]^n dx - \frac{b}{a} \int \frac{(e + f x)^m \cos[c + d x]^{p+1} \cot[c + d x]^{n-1}}{a + b \sin[c + d x]} dx$$

Program code:

```
Int[(e_.+f_.*x_)^m.*Cos[c_._+d_.*x_]^p.*Cot[c_._+d_.*x_]^n_./(a_+b_.*Sin[c_._+d_.*x_]),x_Symbol] :=  
1/a*Int[(e+f*x)^m*Cos[c+d*x]^p*Cot[c+d*x]^n,x] -  
b/a*Int[(e+f*x)^m*Cos[c+d*x]^(p+1)*Cot[c+d*x]^(n-1)/(a+b*Sin[c+d*x]),x] /;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0] && IGtQ[p,0]
```

```
Int[(e_.+f_.*x_)^m.*Sin[c_._+d_.*x_]^p.*Tan[c_._+d_.*x_]^n_./(a_+b_.*Cos[c_._+d_.*x_]),x_Symbol] :=  
1/a*Int[(e+f*x)^m*Sin[c+d*x]^p*Tan[c+d*x]^n,x] -  
b/a*Int[(e+f*x)^m*Sin[c+d*x]^(p+1)*Tan[c+d*x]^(n-1)/(a+b*Cos[c+d*x]),x] /;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0] && IGtQ[p,0]
```

4: $\int \frac{(e + f x)^m \cos[c + d x]^p \csc[c + d x]^n}{a + b \sin[c + d x]} dx \text{ when } (m | n | p) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Basis: $\frac{\csc[z]^n}{a+b \sin[z]} = \frac{\csc[z]^n}{a} - \frac{b \csc[z]^{n-1}}{a(a+b \sin[z])}$

Rule: If $(m | n | p) \in \mathbb{Z}^+$, then

$$\int \frac{(e + f x)^m \cos[c + d x]^p \csc[c + d x]^n}{a + b \sin[c + d x]} dx \rightarrow \frac{1}{a} \int (e + f x)^m \cos[c + d x]^p \csc[c + d x]^n dx - \frac{b}{a} \int \frac{(e + f x)^m \cos[c + d x]^p \csc[c + d x]^{n-1}}{a + b \sin[c + d x]} dx$$

Program code:

```
Int[(e_.+f_.*x_)^m.*Cos[c_._+d_.*x_]^p.*Csc[c_._+d_.*x_]^n_./(a_+b_.*Sin[c_._+d_.*x_]),x_Symbol] :=  
1/a*Int[(e+f*x)^m*Cos[c+d*x]^p*Csc[c+d*x]^n,x] -  
b/a*Int[(e+f*x)^m*Cos[c+d*x]^p*Csc[c+d*x]^(n-1)/(a+b*Sin[c+d*x]),x] /;  
FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0] && IGtQ[p,0]
```

```

Int[(e_+f_.*x_)^m.*Sin[c_.+d_.*x_]^p.*Sec[c_.+d_.*x_]^n./(a_+b_.*Cos[c_.+d_.*x_]),x_Symbol] :=  

  1/a*Int[(e+f*x)^m*Sin[c+d*x]^p*Sec[c+d*x]^n,x] -  

  b/a*Int[(e+f*x)^m*Sin[c+d*x]^p*Sec[c+d*x]^(n-1)/(a+b*Cos[c+d*x]),x] /;  

FreeQ[{a,b,c,d,e,f},x] && IGtQ[m,0] && IGtQ[n,0] && IGtQ[p,0]

```

U:
$$\int \frac{(e + f x)^m \cos[c + d x]^p \operatorname{Trig}[c + d x]^n}{a + b \sin[c + d x]} dx$$

Rule:

$$\int \frac{(e + f x)^m \cos[c + d x]^p \operatorname{Trig}[c + d x]^n}{a + b \sin[c + d x]} dx \rightarrow \int \frac{(e + f x)^m \cos[c + d x]^p \operatorname{Trig}[c + d x]^n}{a + b \sin[c + d x]} dx$$

Program code:

```

Int[(e_+f_.*x_)^m.*Cos[c_.+d_.*x_]^p.*F_[c_.+d_.*x_]^n./(a_+b_.*Sin[c_.+d_.*x_]),x_Symbol] :=  

  Unintegrable[(e+f*x)^m*Cos[c+d*x]^p*F[c+d*x]^n/(a+b*Sin[c+d*x]),x] /;  

FreeQ[{a,b,c,d,e,f,m,n,p},x] && TrigQ[F]

```

```

Int[(e_+f_.*x_)^m.*Sin[c_.+d_.*x_]^p.*F_[c_.+d_.*x_]^n./(a_+b_.*Cos[c_.+d_.*x_]),x_Symbol] :=  

  Unintegrable[(e+f*x)^m*Sin[c+d*x]^p*F[c+d*x]^n/(a+b*Cos[c+d*x]),x] /;  

FreeQ[{a,b,c,d,e,f,m,n},x] && TrigQ[F]

```

3: $\int \frac{(e + f x)^m \operatorname{Trig}[c + d x]^n}{a + b \operatorname{Sec}[c + d x]} dx \text{ when } (m | n) \in \mathbb{Z}$

Derivation: Algebraic normalization

Basis: $\frac{1}{a+b \operatorname{Sec}[z]} = \frac{\cos[z]}{b+a \cos[z]}$

Rule: If $(m | n) \in \mathbb{Z}$, then

$$\int \frac{(e + f x)^m \operatorname{Trig}[c + d x]^n}{a + b \operatorname{Sec}[c + d x]} dx \rightarrow \int \frac{(e + f x)^m \cos[c + d x] \operatorname{Trig}[c + d x]^n}{b + a \cos[c + d x]} dx$$

Program code:

```
Int[(e_.+f_.*x_)^m_.*F_[c_._+d_.*x_]^n_./ (a_+b_.*Sec[c_._+d_.*x_]),x_Symbol]:=  
Int[(e+f*x)^m*Cos[c+d*x]*F[c+d*x]^n/(b+a*Cos[c+d*x]),x] /;  
FreeQ[{a,b,c,d,e,f},x] && TrigQ[F] && IntegersQ[m,n]
```

```
Int[(e_.+f_.*x_)^m_.*F_[c_._+d_.*x_]^n_./ (a_+b_.*Csc[c_._+d_.*x_]),x_Symbol]:=  
Int[(e+f*x)^m*Sin[c+d*x]*F[c+d*x]^n/(b+a*Sin[c+d*x]),x] /;  
FreeQ[{a,b,c,d,e,f},x] && TrigQ[F] && IntegersQ[m,n]
```

4: $\int \frac{(e + f x)^m \operatorname{Trig1}[c + d x]^n \operatorname{Trig2}[c + d x]^p}{a + b \operatorname{Sec}[c + d x]} dx \text{ when } (m | n | p) \in \mathbb{Z}$

Derivation: Algebraic normalization

Basis: $\frac{1}{a+b \operatorname{Sec}[z]} = \frac{\cos[z]}{b+a \cos[z]}$

Rule: If $(m | n | p) \in \mathbb{Z}$, then

$$\int \frac{(e + f x)^m \operatorname{Trig1}[c + d x]^n \operatorname{Trig2}[c + d x]^p}{a + b \operatorname{Sec}[c + d x]} dx \rightarrow \int \frac{(e + f x)^m \cos[c + d x] \operatorname{Trig1}[c + d x]^n \operatorname{Trig2}[c + d x]^p}{b + a \cos[c + d x]} dx$$

Program code:

```
Int[(e_.+f_.*x_)^m_.*F_[c_._+d_._*x_]^n_.*G_[c_._+d_._*x_]^p_./ (a+b_._*Sec[c_._+d_._*x_]),x_Symbol]:=  
Int[(e+f*x)^m*Cos[c+d*x]*F[c+d*x]^n*G[c+d*x]^p/(b+a*Cos[c+d*x]),x] /;  
FreeQ[{a,b,c,d,e,f},x] && TrigQ[F] && TrigQ[G] && IntegersQ[m,n,p]
```

```
Int[(e_.+f_._*x_)^m_.*F_[c_._+d_._*x_]^n_.*G_[c_._+d_._*x_]^p_./ (a+b_._*Csc[c_._+d_._*x_]),x_Symbol]:=  
Int[(e+f*x)^m*Sin[c+d*x]*F[c+d*x]^n*G[c+d*x]^p/(b+a*Sin[c+d*x]),x] /;  
FreeQ[{a,b,c,d,e,f},x] && TrigQ[F] && TrigQ[G] && IntegersQ[m,n,p]
```

Rules for integrands involving trig functions

0. $\int \sin[a + bx]^p \operatorname{Trig}[c + dx]^q dx$

1: $\int \sin[a + bx]^p \sin[c + dx]^q dx$ when $p \in \mathbb{Z}^+ \wedge q \in \mathbb{Z}$

Derivation: Algebraic expansion

Basis: $\sin[v]^p \sin[w]^q = \frac{1}{2^{p+q}} \left(\frac{1}{2} e^{-\frac{i}{2}v} - \frac{1}{2} e^{\frac{i}{2}v} \right)^p \left(\frac{1}{2} e^{-\frac{i}{2}w} - \frac{1}{2} e^{\frac{i}{2}w} \right)^q$

Rule: If $p \in \mathbb{Z}^+ \wedge q \in \mathbb{Z}$, then

$$\int \sin[a + bx]^p \sin[c + dx]^q dx \rightarrow \frac{1}{2^{p+q}} \int \left(\frac{1}{2} e^{-\frac{i}{2}(c+d x)} - \frac{1}{2} e^{\frac{i}{2}(c+d x)} \right)^q \operatorname{ExpandIntegrand} \left[\left(\frac{1}{2} e^{-\frac{i}{2}(a+b x)} - \frac{1}{2} e^{\frac{i}{2}(a+b x)} \right)^p, x \right] dx$$

— Program code:

```
Int[ $\sin[a_..+b_..*x_..]^p..\sin[c_..+d_..*x_..]^q..,x\_Symbol]$ ] :=
  1/2^(p+q)*Int[ $\operatorname{ExpandIntegrand}[(I/E^(I*(c+d*x))-I*E^(I*(c+d*x)))^q,(I/E^(I*(a+b*x))-I*E^(I*(a+b*x)))^p,x],x]$ ];
FreeQ[{a,b,c,d,q},x] && IGtQ[p,0] && Not[IntegerQ[q]]
```

```
Int[ $\cos[a_..+b_..*x_..]^p..\cos[c_..+d_..*x_..]^q..,x\_Symbol]$ ] :=
  1/2^(p+q)*Int[ $\operatorname{ExpandIntegrand}[(E^(-I*(c+d*x))+E^(I*(c+d*x)))^q,(E^(-I*(a+b*x))+E^(I*(a+b*x)))^p,x],x]$ ];
FreeQ[{a,b,c,d,q},x] && IGtQ[p,0] && Not[IntegerQ[q]]
```

2: $\int \sin[a + bx]^p \cos[c + dx]^q dx$ when $p \in \mathbb{Z}^+ \wedge q \in \mathbb{Z}$

Derivation: Algebraic expansion

Basis: $\sin[v]^p \cos[w]^q = \frac{1}{2^{p+q}} \left(\frac{1}{2} e^{-\frac{i}{2}v} - \frac{1}{2} e^{\frac{i}{2}v} \right)^p \left(e^{-\frac{i}{2}w} + e^{\frac{i}{2}w} \right)^q$

Rule: If $p \in \mathbb{Z}^+ \wedge q \in \mathbb{Z}$, then

$$\int \sin[a + bx]^p \cos[c + dx]^q dx \rightarrow \frac{1}{2^{p+q}} \int (e^{-\frac{i}{2}(c+d*x)} + e^{\frac{i}{2}(c+d*x)})^q \text{ExpandIntegrand}\left[\left(\frac{1}{2} e^{-\frac{i}{2}(a+b*x)} - \frac{1}{2} e^{\frac{i}{2}(a+b*x)}\right)^p, x\right] dx$$

Program code:

```
Int[Sin[a_.+b_.*x_]^p_.*Cos[c_.+d_.*x_]^q_,x_Symbol]:=  
1/2^(p+q)*Int[ExpandIntegrand[(E^(-I*(c+d*x))+E^(I*(c+d*x)))^q,(I/E^(I*(a+b*x))-I*E^(I*(a+b*x)))^p,x],x]/;  
FreeQ[{a,b,c,d,q},x] && IGtQ[p,0] && Not[IntegerQ[q]]  
  
Int[Cos[a_.+b_.*x_]^p_.*Sin[c_.+d_.*x_]^q_,x_Symbol]:=  
1/2^(p+q)*Int[ExpandIntegrand[(I/E^(I*(c+d*x))-I*E^(I*(c+d*x)))^q,(E^(-I*(a+b*x))+E^(I*(a+b*x)))^p,x],x]/;  
FreeQ[{a,b,c,d,q},x] && IGtQ[p,0] && Not[IntegerQ[q]]
```

3: $\int \sin[a + bx] \tan[c + dx] dx$ when $b^2 - d^2 \neq 0$

Derivation: Algebraic expansion

Basis: $\sin[v] \tan[w] = \frac{e^{-iv}}{2} - \frac{e^{iv}}{2} - \frac{e^{-iw}}{1+e^{2iw}} + \frac{e^{iw}}{1+e^{2iw}}$

Basis: $\cos[v] \cot[w] = \frac{\frac{i}{2}e^{-iv}}{2} + \frac{\frac{i}{2}e^{iv}}{2} - \frac{\frac{i}{2}e^{-iw}}{1-e^{2iw}} - \frac{\frac{i}{2}e^{iw}}{1-e^{2iw}}$

Rule: If $b^2 - d^2 \neq 0$, then

$$\int \sin[a + bx] \tan[c + dx] dx \rightarrow \int \left(\frac{e^{-ix}(a+bx)}{2} - \frac{e^{ix}(a+bx)}{2} - \frac{e^{-ix}(a+bx)}{1+e^{2ix}(c+dx)} + \frac{e^{ix}(a+bx)}{1+e^{2ix}(c+dx)} \right) dx$$

Program code:

```
Int[Sin[a_.+b_.*x_]*Tan[c_.+d_.*x_],x_Symbol]:=  
  Int[E^(-I*(a+b*x))/2-E^(I*(a+b*x))/2-E^(-I*(a+b*x))/(1+E^(2*I*(c+d*x)))+E^(I*(a+b*x))/(1+E^(2*I*(c+d*x))),x]/;  
FreeQ[{a,b,c,d},x] && NeQ[b^2-d^2,0]
```

```
Int[Cos[a_.+b_.*x_]*Cot[c_.+d_.*x_],x_Symbol]:=  
  Int[I*I E^(-I*(a+b*x))/2+I*I E^(I*(a+b*x))/2-I*I E^(-I*(a+b*x))/(1-E^(2*I*(c+d*x)))-I*I E^(I*(a+b*x))/(1-E^(2*I*(c+d*x))),x]/;  
FreeQ[{a,b,c,d},x] && NeQ[b^2-d^2,0]
```

4: $\int \sin[a + bx] \cot[c + dx] dx$ when $b^2 - d^2 \neq 0$

Derivation: Algebraic expansion

Basis: $\sin[v] \cot[w] = -\frac{e^{-iv}}{2} + \frac{e^{iv}}{2} + \frac{e^{-iw}}{1-e^{2iw}} - \frac{e^{iw}}{1-e^{2iw}}$

Basis: $\cos[v] \tan[w] = -\frac{\frac{i}{2}e^{-iv}}{2} - \frac{\frac{i}{2}e^{iv}}{2} + \frac{\frac{i}{2}e^{-iw}}{1+e^{2iw}} + \frac{\frac{i}{2}e^{iw}}{1+e^{2iw}}$

Rule: If $b^2 - d^2 \neq 0$, then

$$\int \sin[a + bx] \cot[c + dx] \, dx \rightarrow \int \left(-\frac{e^{-\frac{i}{2}(a+bx)}}{2} + \frac{e^{\frac{i}{2}(a+bx)}}{2} + \frac{e^{-\frac{i}{2}(a+bx)}}{1 - e^{2\frac{i}{2}(c+dx)}} - \frac{e^{\frac{i}{2}(a+bx)}}{1 - e^{2\frac{i}{2}(c+dx)}} \right) \, dx$$

Program code:

```
Int[Sin[a_.+b_.*x_]*Cot[c_.+d_.*x_],x_Symbol] :=
  Int[-E^(-I*(a+b*x))/2 + E^(I*(a+b*x))/2 + E^(-I*(a+b*x))/(1-E^(2*I*(c+d*x))) - E^(I*(a+b*x))/(1-E^(2*I*(c+d*x))),x] /;
FreeQ[{a,b,c,d},x] && NeQ[b^2-d^2,0]
```

```
Int[Cos[a_.+b_.*x_]*Tan[c_.+d_.*x_],x_Symbol] :=
  Int[-I*E^(-I*(a+b*x))/2 - I*E^(I*(a+b*x))/2 + I*E^(-I*(a+b*x))/(1+E^(2*I*(c+d*x))) + I*E^(I*(a+b*x))/(1+E^(2*I*(c+d*x))),x] /;
FreeQ[{a,b,c,d},x] && NeQ[b^2-d^2,0]
```

1: $\int \sin\left[\frac{a}{c+dx}\right]^n \, dx$ when $n \in \mathbb{Z}^+$

Derivation: Integration by substitution

Basis: $F\left[\frac{a}{c+dx}\right] = -\frac{1}{d} \text{Subst}\left[\frac{F(ax)}{x^2}, x, \frac{1}{c+dx}\right] \partial_x \frac{1}{c+dx}$

Rule: If $n \in \mathbb{Z}^+$, then

$$\int \sin\left[\frac{a}{c+dx}\right]^n \, dx \rightarrow -\frac{1}{d} \text{Subst}\left[\int \frac{\sin(ax)^n}{x^2} \, dx, x, \frac{1}{c+dx}\right]$$

Program code:

```
Int[Sin[a_./(c_.+d_.*x_)]^n.,x_Symbol] :=
  -1/d*Subst[Int[Sin[a*x]^n/x^2,x],x,1/(c+d*x)] /;
FreeQ[{a,c,d},x] && IGtQ[n,0]
```

```
Int[Cos[a_./(c_.+d_.*x_)]^n.,x_Symbol] :=
  -1/d*Subst[Int[Cos[a*x]^n/x^2,x],x,1/(c+d*x)] /;
FreeQ[{a,c,d},x] && IGtQ[n,0]
```

$$2. \int \sin\left[\frac{a+bx}{c+dx}\right]^n dx \text{ when } n \in \mathbb{Z}^+$$

1: $\int \sin\left[\frac{a+bx}{c+dx}\right]^n dx \text{ when } n \in \mathbb{Z}^+ \wedge b c - a d \neq 0$

Derivation: Integration by substitution

Basis: $F\left[\frac{a+bx}{c+dx}\right] = -\frac{1}{d} \text{Subst}\left[\frac{F\left[\frac{b - (bc-ad)x}{d}\right]}{x^2}, x, \frac{1}{c+dx}\right] \partial_x \frac{1}{c+dx}$

- Rule: If $n \in \mathbb{Z}^+ \wedge b c - a d \neq 0$, then

$$\int \sin\left[\frac{a+bx}{c+dx}\right]^n dx \rightarrow -\frac{1}{d} \text{Subst}\left[\int \frac{\sin\left[\frac{b - (bc-ad)x}{d}\right]^n}{x^2} dx, x, \frac{1}{c+dx}\right]$$

- Program code:

```
Int[Sin[e_.*(a_._+b_._*x_)/(c_._+d_._*x_)]^n_,x_Symbol]:=  
-1/d*Subst[Int[Sin[b*e/d-e*(b*c-a*d)*x/d]^n/x^2,x],x,1/(c+d*x)] /;  
FreeQ[{a,b,c,d},x] && IGtQ[n,0] && NeQ[b*c-a*d,0]
```

```
Int[Cos[e_.*(a_._+b_._*x_)/(c_._+d_._*x_)]^n_,x_Symbol]:=  
-1/d*Subst[Int[Cos[b*e/d-e*(b*c-a*d)*x/d]^n/x^2,x],x,1/(c+d*x)] /;  
FreeQ[{a,b,c,d},x] && IGtQ[n,0] && NeQ[b*c-a*d,0]
```

2: $\int \sin[u]^n dx$ when $n \in \mathbb{Z}^+ \wedge u = \frac{ax}{c+dx}$

Derivation: Algebraic normalization

Rule: If $n \in \mathbb{Z}^+ \wedge u = \frac{ax}{c+dx}$, then

$$\int \sin[u]^n dx \rightarrow \int \sin\left[\frac{ax}{c+dx}\right]^n dx$$

Program code:

```
Int[Sin[u_]^n_,x_Symbol] :=
Module[{lst=QuotientOfLinearsParts[u,x]},
  Int[Sin[(lst[[1]]+lst[[2]]*x)/(lst[[3]]+lst[[4]]*x)]^n,x]] /;
IGtQ[n,0] && QuotientOfLinearsQ[u,x]
```

```
Int[Cos[u_]^n_,x_Symbol] :=
Module[{lst=QuotientOfLinearsParts[u,x]},
  Int[Cos[(lst[[1]]+lst[[2]]*x)/(lst[[3]]+lst[[4]]*x)]^n,x]] /;
IGtQ[n,0] && QuotientOfLinearsQ[u,x]
```

$$3. \int u \sin[v]^p \operatorname{Trig}[w]^q dx$$

$$1. \int u \sin[v]^p \sin[w]^q dx$$

1: $\int u \sin[v]^p \sin[w]^q dx$ when $w = v$

Derivation: Algebraic simplification

Rule: If $w = v$, then

$$\int u \sin[v]^p \sin[w]^q dx \rightarrow \int u \sin[v]^{p+q} dx$$

Program code:

```
Int[u_.*Sin[v_]^p_.*Sin[w_]^q_,x_Symbol] :=  
  Int[u*Sin[v]^(p+q),x] /;  
EqQ[w,v]
```

```
Int[u_.*Cos[v_]^p_.*Cos[w_]^q_,x_Symbol] :=  
  Int[u*Cos[v]^(p+q),x] /;  
EqQ[w,v]
```

2: $\int \sin[v]^p \sin[w]^q dx$ when $(p | q) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Rule: If $(p | q) \in \mathbb{Z}^+$, then

$$\int \sin[v]^p \sin[w]^q dx \rightarrow \int \text{TrigReduce}[\sin[v]^p \sin[w]^q] dx$$

Program code:

```
Int[ $\sin[v]_{}^p \cdot \sin[w]_{}^q$ , x_Symbol] :=
  Int[ExpandTrigReduce[ $\sin[v]_{}^p \cdot \sin[w]_{}^q$ , x], x];
  (PolynomialQ[v, x] && PolynomialQ[w, x] || BinomialQ[{v, w}, x] && IndependentQ[Cancel[v/w], x]) && IGtQ[p, 0] && IGtQ[q, 0]
```

```
Int[ $\cos[v]_{}^p \cdot \cos[w]_{}^q$ , x_Symbol] :=
  Int[ExpandTrigReduce[ $\cos[v]_{}^p \cdot \cos[w]_{}^q$ , x], x];
  (PolynomialQ[v, x] && PolynomialQ[w, x] || BinomialQ[{v, w}, x] && IndependentQ[Cancel[v/w], x]) && IGtQ[p, 0] && IGtQ[q, 0]
```

3: $\int x^m \sin[v]^p \sin[w]^q dx$ when $(m | p | q) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Rule: If $(m | p | q) \in \mathbb{Z}^+$, then

$$\int x^m \sin[v]^p \sin[w]^q dx \rightarrow \int x^m \text{TrigReduce}[\sin[v]^p \sin[w]^q] dx$$

Program code:

```
Int[ $x_{}^m \cdot \sin[v]_{}^p \cdot \sin[w]_{}^q$ , x_Symbol] :=
  Int[ExpandTrigReduce[x^m, Sin[v]^p * Sin[w]^q], x];
  IGtQ[m, 0] && IGtQ[p, 0] && IGtQ[q, 0] && (PolynomialQ[v, x] && PolynomialQ[w, x] || BinomialQ[{v, w}, x] && IndependentQ[Cancel[v/w], x])
```

```

Int[x^m.*Cos[v_]^p.*Cos[w_]^q.,x_Symbol] :=
  Int[ExpandTrigReduce[x^m,Cos[v]^p*Cos[w]^q,x],x] /;
  IGtQ[m,0] && IGtQ[p,0] && IGtQ[q,0] && (PolynomialQ[v,x] && PolynomialQ[w,x] || BinomialQ[{v,w},x] && IndependentQ[Cancel[v/w],x])

```

2. $\int u \sin[v]^p \cos[w]^q dx$

1: $\int u \sin[v]^p \cos[w]^p dx$ when $w = v \wedge p \in \mathbb{Z}$

Derivation: Algebraic simplification

Basis: $\sin[z] \cos[z] = \frac{1}{2} \sin[2z]$

Rule: If $w = v \wedge p \in \mathbb{Z}$, then

$$\int u \sin[v]^p \cos[w]^p dx \rightarrow \frac{1}{2^p} \int u \sin[2v]^p dx$$

Program code:

```

Int[u.*Sin[v_]^p.*Cos[w_]^p.,x_Symbol] :=
  1/2^p*Int[u*Sin[2*v]^p,x] /;
  EqQ[w,v] && IntegerQ[p]

```

2: $\int \sin[v]^p \cos[w]^q dx$ when $(p | q) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Rule: If $(p | q) \in \mathbb{Z}^+$, then

$$\int \sin[v]^p \cos[w]^q dx \rightarrow \int \text{TrigReduce}[\sin[v]^p \cos[w]^q] dx$$

Program code:

```
Int[Sin[v_]^p_*Cos[w_]^q_,x_Symbol] :=
  Int[ExpandTrigReduce[Sin[v]^p*Cos[w]^q,x],x] /;
  IGtQ[p,0] && IGtQ[q,0] && (PolynomialQ[v,x] && PolynomialQ[w,x] || BinomialQ[{v,w},x] && IndependentQ[Cancel[v/w],x])
```

3: $\int x^m \sin[v]^p \cos[w]^q dx$ when $(m | p | q) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Rule: If $(m | p | q) \in \mathbb{Z}^+$, then

$$\int x^m \sin[v]^p \cos[w]^q dx \rightarrow \int x^m \text{TrigReduce}[\sin[v]^p \cos[w]^q] dx$$

Program code:

```
Int[x_^m_*Sin[v_]^p_*Cos[w_]^q_,x_Symbol] :=
  Int[ExpandTrigReduce[x^m,Sin[v]^p*Cos[w]^q,x],x] /;
  IGtQ[m,0] && IGtQ[p,0] && IGtQ[q,0] && (PolynomialQ[v,x] && PolynomialQ[w,x] || BinomialQ[{v,w},x] && IndependentQ[Cancel[v/w],x])
```

$$3. \int u \sin[v]^p \tan[w]^q dx$$

1: $\int \sin[v] \tan[w]^n dx$ when $n > 0 \wedge x \notin v - w \wedge w \neq v$

Derivation: Algebraic expansion

Basis: $\sin[v] \tan[w] = -\cos[v] + \cos[v-w] \sec[w]$

Basis: $\cos[v] \cot[w] = -\sin[v] + \cos[v-w] \csc[w]$

Rule: If $n > 0 \wedge x \notin v - w \wedge w \neq v$, then

$$\int \sin[v] \tan[w]^n dx \rightarrow - \int \cos[v] \tan[w]^{n-1} dx + \cos[v-w] \int \sec[w] \tan[w]^{n-1} dx$$

Program code:

```
Int[ $\sin[v_]*\tan[w_]^n$ ,x_Symbol] :=  
-Int[ $\cos[v]*\tan[w]^{n-1}$ ,x] +  $\cos[v-w]*$ Int[ $\sec[w]*\tan[w]^{n-1}$ ,x] /;  
GtQ[n,0] && FreeQ[v-w,x] && NeQ[w,v]
```

```
Int[ $\cos[v_]*\cot[w_]^n$ ,x_Symbol] :=  
-Int[ $\sin[v]*\cot[w]^{n-1}$ ,x] +  $\cos[v-w]*$ Int[ $\csc[w]*\cot[w]^{n-1}$ ,x] /;  
GtQ[n,0] && FreeQ[v-w,x] && NeQ[w,v]
```

4. $\int u \sin[v]^p \cot[w]^q dx$

1: $\int \sin[v] \cot[w]^n dx$ when $n > 0 \wedge x \notin v - w \wedge w \neq v$

Derivation: Algebraic expansion

Basis: $\sin[v] \cot[w] = \cos[v] + \sin[v-w] \csc[w]$

Basis: $\cos[v] \tan[w] = \sin[v] - \sin[v-w] \sec[w]$

Rule: If $n > 0 \wedge x \notin v - w \wedge w \neq v$, then

$$\int \sin[v] \cot[w]^n dx \rightarrow \int \cos[v] \cot[w]^{n-1} dx + \sin[v-w] \int \csc[w] \cot[w]^{n-1} dx$$

Program code:

```
Int[ $\sin[v_]*\cot[w_]^n$ ,x_Symbol] :=  
  Int[ $\cos[v]*\cot[w]^{n-1}$ ,x] +  $\sin[v-w]*$ Int[ $\csc[w]*\cot[w]^{n-1}$ ,x] /;  
  GtQ[n,0] && FreeQ[v-w,x] && NeQ[w,v]
```

```
Int[ $\cos[v_]*\tan[w_]^n$ ,x_Symbol] :=  
  Int[ $\sin[v]*\tan[w]^{n-1}$ ,x] -  $\sin[v-w]*$ Int[ $\sec[w]*\tan[w]^{n-1}$ ,x] /;  
  GtQ[n,0] && FreeQ[v-w,x] && NeQ[w,v]
```

$$5. \int u \sin[v]^p \sec[w]^q dx$$

1: $\int \sin[v] \sec[w]^n dx$ when $n > 0 \wedge x \notin v - w \wedge w \neq v$

Derivation: Algebraic expansion

Basis: $\sin[v] \sec[w] = \cos[v-w] \tan[w] + \sin[v-w]$

Basis: $\cos[v] * \csc[w] = \cos[v-w] * \cot[w] - \sin[v-w]$

Rule: If $n > 0 \wedge x \notin v - w \wedge w \neq v$, then

$$\int \sin[v] \sec[w]^n dx \rightarrow \cos[v-w] \int \tan[w] \sec[w]^{n-1} dx + \sin[v-w] \int \sec[w]^{n-1} dx$$

Program code:

```
Int[ $\sin[v_]*\sec[w_]^n$ ,x_Symbol] :=  
   $\cos[v-w]*\text{Int}[\tan[w]*\sec[w]^{(n-1)},x] + \sin[v-w]*\text{Int}[\sec[w]^{(n-1)},x]$  /;  
  GtQ[n,0] && FreeQ[v-w,x] && NeQ[w,v]
```

```
Int[ $\cos[v_]*\csc[w_]^n$ ,x_Symbol] :=  
   $\cos[v-w]*\text{Int}[\cot[w]*\csc[w]^{(n-1)},x] - \sin[v-w]*\text{Int}[\csc[w]^{(n-1)},x]$  /;  
  GtQ[n,0] && FreeQ[v-w,x] && NeQ[w,v]
```

$$6. \int u \sin[v]^p \csc[w]^q dx$$

1: $\int \sin[v] \csc[w]^n dx$ when $n > 0 \wedge x \notin v - w \wedge w \neq v$

Derivation: Algebraic expansion

Basis: $\sin[v] \csc[w] = \sin[v-w] \cot[w] + \cos[v-w]$

Basis: $\cos[v] \sec[w] = -\sin[v-w] \tan[w] + \cos[v-w]$

Rule: If $n > 0 \wedge x \notin v - w \wedge w \neq v$, then

$$\int \sin[v] \csc[w]^n dx \rightarrow \sin[v-w] \int \cot[w] \csc[w]^{n-1} dx + \cos[v-w] \int \csc[w]^{n-1} dx$$

Program code:

```
Int[ $\sin[v_]*\csc[w_]^n$ ,x_Symbol] :=  
   $\sin[v-w]*\text{Int}[\cot[w]*\csc[w]^{(n-1)},x] + \cos[v-w]*\text{Int}[\csc[w]^{(n-1)},x]$  /;  
  GtQ[n,0] && FreeQ[v-w,x] && NeQ[w,v]
```

```
Int[ $\cos[v_]*\sec[w_]^n$ ,x_Symbol] :=  
   $-\sin[v-w]*\text{Int}[\tan[w]*\sec[w]^{(n-1)},x] + \cos[v-w]*\text{Int}[\sec[w]^{(n-1)},x]$  /;  
  GtQ[n,0] && FreeQ[v-w,x] && NeQ[w,v]
```

4: $\int (e + f x)^m (a + b \sin[c + d x] \cos[c + d x])^n dx$

Derivation: Algebraic simplification

Basis: $\sin[z] \cos[z] = \frac{1}{2} \sin[2z]$

— Rule:

$$\int (e + f x)^m (a + b \sin[c + d x] \cos[c + d x])^n dx \rightarrow \int (e + f x)^m \left(a + \frac{1}{2} b \sin[2c + 2d x] \right)^n dx$$

— Program code:

```
Int[(e_..+f_..*x_)^m_..*(a_..+b_..*Sin[c_..+d_..*x_..]*Cos[c_..+d_..*x_..])^n_..,x_Symbol]:=  
  Int[(e+f*x)^m*(a+b*Sin[2*c+2*d*x]/2)^n,x] /;  
  FreeQ[{a,b,c,d,e,f,m,n},x]
```

5: $\int x^m (a + b \sin[c + d x]^2)^n dx$ when $a + b \neq 0 \wedge (m | n) \in \mathbb{Z} \wedge m > 0 \wedge n < 0$

Derivation: Algebraic simplification

Basis: $\sin[z]^2 = \frac{1}{2} (1 - \cos[2z])$

Note: This rule should be replaced with rules that directly reduce the integrand rather than transforming it using trig power expansion!

Rule: If $a + b \neq 0 \wedge (m | n) \in \mathbb{Z} \wedge m > 0 \wedge n < 0$, then

$$\int x^m (a + b \sin[c + d x]^2)^n dx \rightarrow \frac{1}{2^n} \int x^m (2a + b - b \cos[2c + 2d x])^n dx$$

Program code:

```
Int[x_^m_.*(a_+b_.*Sin[c_._+d_._*x_]^2)^n_,x_Symbol] :=  
  1/2^n*Int[x^m*(2*a+b-b*Cos[2*c+2*d*x])^n,x] /;  
 FreeQ[{a,b,c,d},x] && NeQ[a+b,0] && IGTQ[m,0] && ILtQ[n,0] && (EqQ[n,-1] || EqQ[m,1] && EqQ[n,-2])
```

```
Int[x_^m_.*(a_+b_.*Cos[c_._+d_._*x_]^2)^n_,x_Symbol] :=  
  1/2^n*Int[x^m*(2*a+b+b*Cos[2*c+2*d*x])^n,x] /;  
 FreeQ[{a,b,c,d},x] && NeQ[a+b,0] && IGTQ[m,0] && ILtQ[n,0] && (EqQ[n,-1] || EqQ[m,1] && EqQ[n,-2])
```

6: $\int \frac{(f + g x)^m}{a + b \cos[d + e x]^2 + c \sin[d + e x]^2} dx$ when $m \in \mathbb{Z}^+ \wedge a + b \neq 0 \wedge a + c \neq 0$

Derivation: Algebraic simplification

Basis: $a + b \cos[z]^2 + c \sin[z]^2 = \frac{1}{2} (2a + b + c + (b - c) \cos[2z])$

Rule: If $m \in \mathbb{Z}^+ \wedge a + b \neq 0 \wedge a + c \neq 0$, then

$$\int \frac{(f + g x)^m}{a + b \cos[d + e x]^2 + c \sin[d + e x]^2} dx \rightarrow 2 \int \frac{(f + g x)^m}{2a + b + c + (b - c) \cos[2d + 2ex]} dx$$

Program code:

```
Int[(f_.+g_.*x_)^m_./((a_.+b_.*Cos[d_.+e_.*x_]^2+c_.*Sin[d_.+e_.*x_]^2),x_Symbol] :=  
2*Int[(f+g*x)^m/(2*a+b+c+(b-c)*Cos[2*d+2*e*x]),x] /;  
FreeQ[{a,b,c,d,e,f,g},x] && IGtQ[m,0] && NeQ[a+b,0] && NeQ[a+c,0]
```

```
Int[(f_.+g_.*x_)^m_.*Sec[d_.+e_.*x_]^2/(b_.+c_.*Tan[d_.+e_.*x_]^2),x_Symbol] :=  
2*Int[(f+g*x)^m/(b+c+(b-c)*Cos[2*d+2*e*x]),x] /;  
FreeQ[{b,c,d,e,f,g},x] && IGtQ[m,0]
```

```
Int[(f_.+g_.*x_)^m_.*Sec[d_.+e_.*x_]^2/(b_.+a_.*Sec[d_.+e_.*x_]^2+c_.*Tan[d_.+e_.*x_]^2),x_Symbol] :=  
2*Int[(f+g*x)^m/(2*a+b+c+(b-c)*Cos[2*d+2*e*x]),x] /;  
FreeQ[{a,b,c,d,e,f,g},x] && IGtQ[m,0] && NeQ[a+b,0] && NeQ[a+c,0]
```

```
Int[(f_.+g_.*x_)^m_.*Csc[d_.+e_.*x_]^2/(c_.+b_.*Cot[d_.+e_.*x_]^2),x_Symbol] :=  
2*Int[(f+g*x)^m/(b+c+(b-c)*Cos[2*d+2*e*x]),x] /;  
FreeQ[{b,c,d,e,f,g},x] && IGtQ[m,0]
```

```
Int[(f_.+g_.*x_)^m_.*Csc[d_.+e_.*x_]^2/(c_.+b_.*Cot[d_.+e_.*x_]^2+a_.*Csc[d_.+e_.*x_]^2),x_Symbol] :=  
2*Int[(f+g*x)^m/(2*a+b+c+(b-c)*Cos[2*d+2*e*x]),x] /;  
FreeQ[{a,b,c,d,e,f,g},x] && IGtQ[m,0] && NeQ[a+b,0] && NeQ[a+c,0]
```

7: $\int \frac{(e + f x) (A + B \sin[c + d x])}{(a + b \sin[c + d x])^2} dx$ when $a A - b B = 0$

Derivation: Integration by parts

Basis: If $a A - b B = 0$, then $\frac{(A+B \sin[c+d x])}{(a+b \sin[c+d x])^2} = -\partial_x \frac{B \cos[c+d x]}{a d (a+b \sin[c+d x])}$

Rule: If $a A - b B = 0$, then

$$\int \frac{(e + f x) (A + B \sin[c + d x])}{(a + b \sin[c + d x])^2} dx \rightarrow -\frac{B (e + f x) \cos[c + d x]}{a d (a + b \sin[c + d x])} + \frac{B f}{a d} \int \frac{\cos[c + d x]}{a + b \sin[c + d x]} dx$$

Program code:

```
Int[(e_.*f_.*x_)*(A_.*Sin[c_.*d_.*x_])/((a_+b_.*Sin[c_.*d_.*x_])^2,x_Symbol] :=  
-B*(e+f*x)*Cos[c+d*x]/(a*d*(a+b*Sin[c+d*x])) +  
B*f/(a*d)*Int[Cos[c+d*x]/(a+b*Sin[c+d*x]),x] /;  
FreeQ[{a,b,c,d,e,f,A,B},x] && EqQ[a*A-b*B,0]
```

```
Int[(e_.*f_.*x_)*(A_.*B_.*Cos[c_.*d_.*x_])/((a_+b_.*Cos[c_.*d_.*x_])^2,x_Symbol] :=  
B*(e+f*x)*Sin[c+d*x]/(a*d*(a+b*Cos[c+d*x])) -  
B*f/(a*d)*Int[Sin[c+d*x]/(a+b*Cos[c+d*x]),x] /;  
FreeQ[{a,b,c,d,e,f,A,B},x] && EqQ[a*A-b*B,0]
```

8. $\int \frac{(bx)^m \sin(ax)^n}{(c \sin(ax) + dx \cos(ax))^2} dx$ when $a c + d = 0 \wedge m = 2 - n$

1: $\int \frac{x^2}{(c \sin(ax) + dx \cos(ax))^2} dx$ when $a c + d = 0$

Derivation: Integration by parts

Basis: If $a c + d = 0$, then $\frac{x \sin(ax)}{(c \sin(ax) + dx \cos(ax))^2} = \partial_x \frac{1}{ad(c \sin(ax) + dx \cos(ax))}$

Basis: If $a c + d = 0$, then $\partial_x \frac{x}{\sin(ax)} = \frac{(c \sin(ax) + dx \cos(ax))}{c \sin(ax)^2}$

Rule: If $a c + d = 0$, then

$$\int \frac{x^2}{(c \sin(ax) + dx \cos(ax))^2} dx \rightarrow \frac{x}{ad \sin(ax) (c \sin(ax) + dx \cos(ax))} + \frac{1}{d^2} \int \frac{1}{\sin(ax)^2} dx$$

Program code:

```
Int[x^2/(c.*Sin[a.*x_]+d.*x_*Cos[a.*x_])^2,x_Symbol] :=
  x/(a*d*Sin[a*x]*(c*Sin[a*x]+d*x*Cos[a*x])) + 1/d^2*Int[1/Sin[a*x]^2,x] /;
FreeQ[{a,c,d},x] && EqQ[a*c+d,0]
```

```
Int[x^2/(c.*Cos[a.*x_]+d.*x_*Sin[a.*x_])^2,x_Symbol] :=
  -x/(a*d*Cos[a*x]*(c*Cos[a*x]+d*x*Sin[a*x])) + 1/d^2*Int[1/Cos[a*x]^2,x] /;
FreeQ[{a,c,d},x] && EqQ[a*c-d,0]
```

2: $\int \frac{\sin(ax)^2}{(c \sin(ax) + dx \cos(ax))^2} dx$ when $a c + d = 0$

Derivation: Integration by parts

Basis: If $a c + d = 0$, then $\frac{bx \sin(ax)}{(c \sin(ax) + dx \cos(ax))^2} = \partial_x \frac{b}{ad(c \sin(ax) + dx \cos(ax))}$

Basis: If $a c + d = 0 \wedge m = 2 - n$, then

$$\partial_x \left((bx)^{m-1} \sin [ax]^{n-1} \right) = -\frac{b(n-1)}{c} (bx)^{m-2} \sin [ax]^{n-2} (c \sin [ax] + d x \cos [ax])$$

Rule: If $a c + d = 0 \wedge m = 2 - n$, then

$$\int \frac{\sin [ax]^2}{(c \sin [ax] + d x \cos [ax])^2} dx \rightarrow \frac{1}{d^2 x} + \frac{\sin [ax]}{a d x (d x \cos [ax] + c \sin [ax])}$$

Program code:

```
Int[Sin[a_.*x_]^2/(c_.*Sin[a_.*x_]+d_.*x_*Cos[a_.*x_])^2,x_Symbol]:=  
 1/(d^2*x)+Sin[a*x]/(a*d*x*(d*x*Cos[a*x]+c*Sin[a*x]))/;  
FreeQ[{a,c,d},x] && EqQ[a*c+d,0]
```

```
Int[Cos[a_.*x_]^2/(c_.*Cos[a_.*x_]+d_.*x_*Sin[a_.*x_])^2,x_Symbol]:=  
 1/(d^2*x)-Cos[a*x]/(a*d*x*(d*x*Sin[a*x]+c*Cos[a*x]))/;  
FreeQ[{a,c,d},x] && EqQ[a*c-d,0]
```

3: $\int \frac{(bx)^m \sin(ax)^n}{(c \sin(ax) + d x \cos(ax))^2} dx$ when $a c + d = 0 \wedge m = 2 - n$

Derivation: Integration by parts

Basis: If $a c + d = 0$, then $\frac{b x \sin(ax)}{(c \sin(ax) + d x \cos(ax))^2} = \partial_x \frac{b}{a d (c \sin(ax) + d x \cos(ax))}$

Basis: If $a c + d = 0 \wedge m = 2 - n$, then

$$\partial_x ((b x)^{m-1} \sin(ax)^{n-1}) = -\frac{b(n-1)}{c} (b x)^{m-2} \sin(ax)^{n-2} (c \sin(ax) + d x \cos(ax))$$

Rule: If $a c + d = 0 \wedge m = 2 - n$, then

$$\int \frac{(b x)^m \sin(ax)^n}{(c \sin(ax) + d x \cos(ax))^2} dx \rightarrow \frac{b (b x)^{m-1} \sin(ax)^{n-1}}{a d (c \sin(ax) + d x \cos(ax))} - \frac{b^2 (n-1)}{d^2} \int (b x)^{m-2} \sin(ax)^{n-2} dx$$

Program code:

```
Int[(b.*x.)^m.*Sin[a.*x.]^n/(c.*Sin[a.*x.]+d.*x.*Cos[a.*x.])^2,x_Symbol]:=  
b*(b*x)^(m-1)*Sin[a*x]^(n-1)/(a*d*(c*Sin[a*x]+d*x*Cos[a*x])) -  
b^(2*(n-1))/d^2*Int[(b*x)^(m-2)*Sin[a*x]^(n-2),x] /;  
FreeQ[{a,b,c,d,m,n},x] && EqQ[a*c+d,0] && EqQ[m,2-n]
```

```
Int[(b.*x.)^m.*Cos[a.*x.]^n/(c.*Cos[a.*x.]+d.*x.*Sin[a.*x.])^2,x_Symbol]:=  
-b*(b*x)^(m-1)*Cos[a*x]^(n-1)/(a*d*(c*Cos[a*x]+d*x*Sin[a*x])) -  
b^(2*(n-1))/d^2*Int[(b*x)^(m-2)*Cos[a*x]^(n-2),x] /;  
FreeQ[{a,b,c,d,m,n},x] && EqQ[a*c-d,0] && EqQ[m,2-n]
```

Rule: If $ac + d = 0 \wedge m = n + 2$, then

$$\int \frac{(bx)^m \csc[ax]^n}{(c \sin[ax] + d \cos[ax])^2} dx \rightarrow \frac{b(bx)^{m-1} \csc[ax]^{n+1}}{ad(c \sin[ax] + d \cos[ax])} + \frac{b^2(n+1)}{d^2} \int (bx)^{m-2} \csc[ax]^{n+2} dx$$

```
Int[(b_*x_)^m_*Csc[a_*x_]^n_/(c_*Sin[a_*x_]+d_*x_*Cos[a_*x_])^2,x_Symbol] :=  
b*(b*x)^(m-1)*Csc[a*x]^(n+1)/(a*d*(c*Sin[a*x]+d*x*Cos[a*x])) +  
b^2*(n+1)/d^2*Int[(b*x)^(m-2)*Csc[a*x]^(n+2),x] /;  
FreeQ[{a,b,c,d,m,n},x] && EqQ[a*c+d,0] && EqQ[m,n+2]
```

```
Int[(b_*x_)^m_*Sec[a_*x_]^n_/(c_*Cos[a_*x_]+d_*x_*Sin[a_*x_])^2,x_Symbol] :=  
-b*(b*x)^(m-1)*Sec[a*x]^(n+1)/(a*d*(c*Cos[a*x]+d*x*Sin[a*x])) +  
b^2*(n+1)/d^2*Int[(b*x)^(m-2)*Sec[a*x]^(n+2),x] /;  
FreeQ[{a,b,c,d,m,n},x] && EqQ[a*c-d,0] && EqQ[m,n+2]
```

9. $\int (g + h x)^p (a + b \sin[e + f x])^m (c + d \sin[e + f x])^n dx$ when $bc + ad = 0 \wedge a^2 - b^2 = 0 \wedge (2m \mid n - m) \in \mathbb{Z}$

1: $\int (g + h x)^p (a + b \sin[e + f x])^m (c + d \sin[e + f x])^n dx$ when $bc + ad = 0 \wedge a^2 - b^2 = 0 \wedge m \in \mathbb{Z} \wedge n - m \in \mathbb{Z}^+$

Derivation: Algebraic simplification

Basis: If $bc + ad = 0 \wedge a^2 - b^2 = 0$, then $(a + b \sin[z]) (c + d \sin[z]) = a c \cos[z]^2$

Rule: If $bc + ad = 0 \wedge a^2 - b^2 = 0 \wedge m \in \mathbb{Z} \wedge n - m \in \mathbb{Z}^+$, then

$$\int (g + h x)^p (a + b \sin[e + f x])^m (c + d \sin[e + f x])^n dx \rightarrow a^m c^n \int (g + h x)^p \cos[e + f x]^{2m} (c + d \sin[e + f x])^{n-m} dx$$

Program code:

```
Int[(g_+h_*x_)^p_*(a_+b_*Sin[e_+f_*x_])^m_*(c_+d_*Sin[e_+f_*x_])^n_,x_Symbol] :=  
a^m*c^m*Int[(g+h*x)^p*Cos[e+f*x]^(2*m)*(c+d*Sin[e+f*x])^(n-m),x] /;  
FreeQ[{a,b,c,d,e,f,g,h},x] && EqQ[b*c+a*d,0] && EqQ[a^2-b^2,0] && IntegerQ[m] && IGtQ[n-m,0]
```

```

Int[(g_+h_.*x_)^p_.*(a_+b_.*Cos[e_+f_.*x_])^m_.*(c_+d_.*Cos[e_+f_.*x_])^n_,x_Symbol] :=
  a^m*c^m*Int[(g+h*x)^p*Sin[e+f*x]^(2*m)*(c+d*Cos[e+f*x])^(n-m),x] /;
FreeQ[{a,b,c,d,e,f,g,h},x] && EqQ[b*c+a*d,0] && EqQ[a^2-b^2,0] && IntegerQ[m] && IGTQ[n-m,0]

```

2: $\int (g + h x)^p (a + b \sin[e + f x])^m (c + d \sin[e + f x])^n dx$ when $b c + a d = 0 \wedge a^2 - b^2 = 0 \wedge p \in \mathbb{Z} \wedge 2 m \in \mathbb{Z} \wedge n - m \in \mathbb{Z}^+$

Derivation: Piecewise constant extraction

Basis: If $b c + a d = 0 \wedge a^2 - b^2 = 0$, then $\partial_x \frac{(a+b \sin[e+f x])^m (c+d \sin[e+f x])^n}{\cos[e+f x]^{2m}} = 0$

Rule: If $b c + a d = 0 \wedge a^2 - b^2 = 0 \wedge p \in \mathbb{Z} \wedge 2 m \in \mathbb{Z} \wedge n - m \in \mathbb{Z}^+$, then

$$\frac{\int (g + h x)^p (a + b \sin[e + f x])^m (c + d \sin[e + f x])^n dx \rightarrow}{\frac{a^{\text{IntPart}[m]} c^{\text{IntPart}[m]} (a + b \sin[e + f x])^{\text{FracPart}[m]} (c + d \sin[e + f x])^{\text{FracPart}[m]}}{\cos[e + f x]^{2 \text{FracPart}[m]}}} \int (g + h x)^p \cos[e + f x]^{2m} (c + d \sin[e + f x])^{n-m} dx$$

Program code:

```

Int[(g_+h_.*x_)^p_.*(a_+b_.*Sin[e_+f_.*x_])^m_.*(c_+d_.*Sin[e_+f_.*x_])^n_,x_Symbol] :=
  a^IntPart[m]*c^IntPart[m]*(a+b*Sin[e+f*x])^FracPart[m]*(c+d*Sin[e+f*x])^FracPart[m]/Cos[e+f*x]^(2*FracPart[m])*Int[(g+h*x)^p*Cos[e+f*x]^(2*m)*(c+d*Sin[e+f*x])^(n-m),x] /;
FreeQ[{a,b,c,d,e,f,g,h},x] && EqQ[b*c+a*d,0] && EqQ[a^2-b^2,0] && IntegerQ[p] && IntegerQ[2*m] && IGeQ[n-m,0]

```

```

Int[(g_+h_.*x_)^p_.*(a_+b_.*Cos[e_+f_.*x_])^m_.*(c_+d_.*Cos[e_+f_.*x_])^n_,x_Symbol] :=
  a^IntPart[m]*c^IntPart[m]*(a+b*Cos[e+f*x])^FracPart[m]*(c+d*Cos[e+f*x])^FracPart[m]/Sin[e+f*x]^(2*FracPart[m])*Int[(g+h*x)^p*Sin[e+f*x]^(2*m)*(c+d*Cos[e+f*x])^(n-m),x] /;
FreeQ[{a,b,c,d,e,f,g,h},x] && EqQ[b*c+a*d,0] && EqQ[a^2-b^2,0] && IntegerQ[p] && IntegerQ[2*m] && IGeQ[n-m,0]

```

10: $\int \sec[v]^m (a + b \tan[v])^n dx$ when $\frac{m-1}{2} \in \mathbb{Z} \wedge m+n=0$

Derivation: Algebraic simplification

Basis: $\frac{a+b \tan[z]}{\sec[z]} = a \cos[z] + b \sin[z]$

Rule: If $\frac{m-1}{2} \in \mathbb{Z} \wedge m+n=0$, then

$$\int \sec[v]^m (a + b \tan[v])^n dx \rightarrow \int (a \cos[v] + b \sin[v])^n dx$$

Program code:

```
Int[Sec[v_]^m_.*(a_+b_.*Tan[v_])^n_, x_Symbol] :=
  Int[(a*Cos[v]+b*Sin[v])^n,x] /;
FreeQ[{a,b},x] && IntegerQ[(m-1)/2] && EqQ[m+n,0]
```

```
Int[Csc[v_]^m_.*(a_+b_.*Cot[v_])^n_, x_Symbol] :=
  Int[(b*Cos[v]+a*Sin[v])^n,x] /;
FreeQ[{a,b},x] && IntegerQ[(m-1)/2] && EqQ[m+n,0]
```

11: $\int u \sin[a + bx]^m \sin[c + dx]^n dx$ when $(m | n) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

– Rule: If $(m | n) \in \mathbb{Z}^+$, then

$$\int u \sin[a + bx]^m \sin[c + dx]^n dx \rightarrow \int u \text{TrigReduce}[\sin[a + bx]^m \sin[c + dx]^n] dx$$

– Program code:

```
Int[u_.*Sin[a_._+b_._*x_]^m_._*Sin[c_._+d_._*x_]^n_.,x_Symbol] :=
  Int[ExpandTrigReduce[u,Sin[a+b*x]^m*Sin[c+d*x]^n,x],x] /;
FreeQ[{a,b,c,d},x] && IGtQ[m,0] && IGtQ[n,0]
```

```
Int[u_.*Cos[a_._+b_._*x_]^m_._*Cos[c_._+d_._*x_]^n_.,x_Symbol] :=
  Int[ExpandTrigReduce[u,Cos[a+b*x]^m*Cos[c+d*x]^n,x],x] /;
FreeQ[{a,b,c,d},x] && IGtQ[m,0] && IGtQ[n,0]
```

12: $\int \sec(a + bx) \sec(c + dx) dx$ when $b^2 - d^2 = 0 \wedge bc - ad \neq 0$

Derivation: Algebraic expansion

Basis: If $b^2 - d^2 = 0 \wedge bc - ad \neq 0$, then

$$\sec(a + bx) \sec(c + dx) = -\csc\left[\frac{bc - ad}{d}\right] \tan(a + bx) + \csc\left[\frac{bc - ad}{b}\right] \tan(c + dx)$$

Rule: If $b^2 - d^2 = 0 \wedge bc - ad \neq 0$, then

$$\int \sec(a + bx) \sec(c + dx) dx \rightarrow -\csc\left[\frac{bc - ad}{d}\right] \int \tan(a + bx) dx + \csc\left[\frac{bc - ad}{b}\right] \int \tan(c + dx) dx$$

Program code:

```
Int[Sec[a_+b_*x_]*Sec[c_+d_*x_],x_Symbol] :=
-Csc[(b*c-a*d)/d]*Int[Tan[a+b*x],x] + Csc[(b*c-a*d)/b]*Int[Tan[c+d*x],x] /;
FreeQ[{a,b,c,d},x] && EqQ[b^2-d^2,0] && NeQ[b*c-a*d,0]
```

```
Int[Csc[a_+b_*x_]*Csc[c_+d_*x_],x_Symbol] :=
Csc[(b*c-a*d)/b]*Int[Cot[a+b*x],x] - Csc[(b*c-a*d)/d]*Int[Cot[c+d*x],x] /;
FreeQ[{a,b,c,d},x] && EqQ[b^2-d^2,0] && NeQ[b*c-a*d,0]
```

13: $\int \tan[a + bx] \tan[c + dx] dx$ when $b^2 - d^2 = 0 \wedge bc - ad \neq 0$

Derivation: Algebraic expansion

Basis: If $b^2 - d^2 = 0$, then $\tan[a + bx] \tan[c + dx] = -\frac{b}{d} + \frac{b}{d} \cos\left[\frac{bc - ad}{d}\right] \sec[a + bx] \sec[c + dx]$

Rule: If $b^2 - d^2 = 0 \wedge bc - ad \neq 0$, then

$$\int \tan[a + bx] \tan[c + dx] dx \rightarrow -\frac{bx}{d} + \frac{b}{d} \cos\left[\frac{bc - ad}{d}\right] \int \sec[a + bx] \sec[c + dx] dx$$

Program code:

```
Int[Tan[a_+b_*x_]*Tan[c_+d_*x_],x_Symbol]:=  
-b*x/d+b/d*Cos[(b*c-a*d)/d]*Int[Sec[a+b*x]*Sec[c+d*x],x]/;  
FreeQ[{a,b,c,d},x] && EqQ[b^2-d^2,0] && NeQ[b*c-a*d,0]
```

```
Int[Cot[a_+b_*x_]*Cot[c_+d_*x_],x_Symbol]:=  
-b*x/d+Cos[(b*c-a*d)/d]*Int[Csc[a+b*x]*Csc[c+d*x],x]/;  
FreeQ[{a,b,c,d},x] && EqQ[b^2-d^2,0] && NeQ[b*c-a*d,0]
```

14: $\int u (a \cos[v] + b \sin[v])^n dx$ when $a^2 + b^2 = 0$

Derivation: Algebraic simplification

Basis: If $a^2 + b^2 = 0$, then $a \cos[z] + b \sin[z] = a e^{-\frac{az}{b}}$

Rule: If $a^2 + b^2 = 0$, then

$$\int u (a \cos[v] + b \sin[v])^n dx \rightarrow \int u \left(a e^{-\frac{av}{b}}\right)^n dx$$

Program code:

```
Int[u_.*(a_.*Cos[v_]+b_.*Sin[v_])^n_,x_Symbol]:=  
  Int[u*(a*E^(-a/b*v))^n,x] /;  
  FreeQ[{a,b,n},x] && EqQ[a^2+b^2,0]
```

$$15. \int u \sin[d(a + b \log[c x^n])^2] dx$$

$$1: \int \sin[d(a + b \log[c x^n])^2] dx$$

Derivation: Algebraic expansion

$$\text{Basis: } \sin[z] = \frac{1}{2} e^{-iz} - \frac{1}{2} e^{iz}$$

Rule:

$$\int \sin[d(a + b \log[c x^n])^2] dx \rightarrow \frac{1}{2} \int e^{-id(a+b \log[c x^n])^2} dx - \frac{1}{2} \int e^{id(a+b \log[c x^n])^2} dx$$

— Program code:

```
Int[Sin[d_.*(a_._+b_._*Log[c_._*x_._^n_._])^2],x_Symbol]:=  
  I/2*Int[E^(-I*d*(a+b*Log[c*x^n])^2),x]-I/2*Int[E^(I*d*(a+b*Log[c*x^n])^2),x];  
FreeQ[{a,b,c,d,n},x]
```

```
Int[Cos[d_.*(a_._+b_._*Log[c_._*x_._^n_._])^2],x_Symbol]:=  
  1/2*Int[E^(-I*d*(a+b*Log[c*x^n])^2),x]+1/2*Int[E^(I*d*(a+b*Log[c*x^n])^2),x];  
FreeQ[{a,b,c,d,n},x]
```

2: $\int (e^x)^m \sin[d(a + b \log[c x^n])^2] dx$

Derivation: Algebraic expansion

Basis: $\sin[z] = \frac{1}{2} e^{-iz} - \frac{1}{2} e^{iz}$

Rule:

$$\int (e^x)^m \sin[d(a + b \log[c x^n])^2] dx \rightarrow \frac{1}{2} \int (e^x)^m e^{-id(a+b \log[c x^n])^2} dx - \frac{1}{2} \int (e^x)^m e^{id(a+b \log[c x^n])^2} dx$$

Program code:

```
Int[(e_.*x_)^m_.*Sin[d_.*(a_._+b_._*Log[c_._*x_^.n_.])^2],x_Symbol]:=  
I/2*Int[(e*x)^m*E^(-I*d*(a+b*Log[c*x^n])^2),x]-I/2*Int[(e*x)^m*E^(I*d*(a+b*Log[c*x^n])^2),x]/;  
FreeQ[{a,b,c,d,e,m,n},x]
```

```
Int[(e_.*x_)^m_.*Cos[d_.*(a_._+b_._*Log[c_._*x_^.n_.])^2],x_Symbol]:=  
1/2*Int[(e*x)^m*E^(-I*d*(a+b*Log[c*x^n])^2),x]+1/2*Int[(e*x)^m*E^(I*d*(a+b*Log[c*x^n])^2),x]/;  
FreeQ[{a,b,c,d,e,m,n},x]
```