

Readme

1. This Appendix presents the validation process with Laplace's equation for physical components of second- and third-order potential gradients in Tables 3 - 15.
 2. In the following parts, the symbol “*” is omitted for simplicity.
 3. Each of the following sections is independent by using the command **Clear[“Global` *”]** to clear previous arguments.
 4. After running all codes, the related results of Laplace's equation in Appendix B are obtained.

Table 3

```

In[1]:= Clear["Global`*"];

In[2]:= Vrr = (x^2 * Vxx + 2 * x * y * Vxy + y^2 * Vyy) / (x^2 + y^2);

In[3]:= Vλλ = (y^2 * Vxx - 2 * x * y * Vxy + x^2 * Vyy) / (x^2 + y^2);

In[4]:= Vzz = Vzz;

In[5]:= Vrrr = (x^3 * Vxxx + 3 * x^2 * y * Vxxy + 3 * x * y^2 * Vyyx + y^3 * Vyyy) / (x^2 + y^2)^3/2;

In[6]:= Vrrλ = (-x^2 * y * Vxxx + x * (x^2 - 2 * y^2) * Vxxy + y * (2 * x^2 - y^2) * Vyyx + x * y^2 * Vyyy) / (x^2 + y^2)^3/2;

In[7]:= Vrrz = (x^2 * Vxxz + 2 * x * y * Vxyz + y^2 * Vyyz) / (x^2 + y^2);

In[8]:= Vλλr =
  (x * y^2 * Vxxx + y * (y^2 - 2 * x^2) * Vxxy + x * (x^2 - 2 * y^2) * Vyyx + x^2 * y * Vyyy) / (x^2 + y^2)^3/2;

In[9]:= Vλλλ = (-y^3 * Vxxx + 3 * x * y^2 * Vxxy - 3 * x^2 * y * Vyyx + x^3 * Vyyy) / (x^2 + y^2)^3/2;

In[10]:= Vλλz = (y^2 * Vxxz - 2 * x * y * Vxyz + x^2 * Vyyz) / (x^2 + y^2);

In[11]:= Vzzr = (x * Vzx + y * Vzy) / Sqrt[x^2 + y^2];

In[12]:= Vzzλ = (-y * Vzx + x * Vzy) / Sqrt[x^2 + y^2];

In[13]:= Vzzz = Vzzz;

In[14]:= FullSimplify[Vrr + Vλλ + Vzz]
Out[14]= Vxx + Vyy + Vzz

In[15]:= FullSimplify[Vrrr + Vλλr + Vzzr]
Out[15]= (Vxxx + Vyyx + Vzx) x + (Vxxy + Vyyy + Vzy) y

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In[1]:= FullSimplify[Vrrλ + Vλλλ + Vzzλ]
Out[1]=

$$\frac{(V_{xxy} + V_{yyy} + V_{zzy}) x - (V_{xxx} + V_{yyx} + V_{zxz}) y}{\sqrt{x^2 + y^2}}$$

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In[2]:= FullSimplify[Vrrz + Vλλz + Vzzz]
Out[2]=
Vxxz + Vyyz + Vzzz
```

Table 4

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In[3]:= Clear["Global`*"];
In[4]:= Vrr = (Cos[λ])^2 * Vxx + Sin[2 * λ] * Vxy + (Sin[λ])^2 * Vyy;
In[5]:= Vλλ = (Sin[λ])^2 * Vxx - Sin[2 * λ] * Vxy + (Cos[λ])^2 * Vyy;
In[6]:= Vzz = Vzz;
In[7]:= Vrrr = (Cos[λ])^3 * Vxxx + 3 * Sin[λ] * (Cos[λ])^2 * Vxxy +
3 * Cos[λ] * (Sin[λ])^2 * Vyyx + (Sin[λ])^3 * Vyyy;
In[8]:= Vrrλ = -Sin[λ] * (Cos[λ])^2 * Vxxx + Cos[λ] * ((Cos[λ])^2 - 2 * (Sin[λ])^2) * Vxxy +
Sin[λ] * (2 * (Cos[λ])^2 - (Sin[λ])^2) * Vyyx + (Sin[λ])^2 * Cos[λ] * Vyyy;
In[9]:= Vrrz = (Cos[λ])^2 * Vxxz + Sin[2 * λ] * Vxyz + (Sin[λ])^2 * Vyyz;
In[10]:= Vλλr = Cos[λ] * (Sin[λ])^2 * Vxxx + Sin[λ] * ((Sin[λ])^2 - 2 * (Cos[λ])^2) * Vxxy +
Cos[λ] * ((Cos[λ])^2 - 2 * (Sin[λ])^2) * Vyyx + Sin[λ] * (Cos[λ])^2 * Vyyy;
In[11]:= Vλλλ = - (Sin[λ])^3 * Vxxx + 3 * (Sin[λ])^2 * Cos[λ] * Vxxy -
3 * Sin[λ] * (Cos[λ])^2 * Vyyx + (Cos[λ])^3 * Vyyy;
In[12]:= Vλλz = (Sin[λ])^2 * Vxxz - Sin[2 * λ] * Vxyz + (Cos[λ])^2 * Vyyz;
In[13]:= Vzzr = Cos[λ] * Vzzx + Sin[λ] * Vzzy;
In[14]:= Vzzλ = -Sin[λ] * Vzzx + Cos[λ] * Vzzy;
In[15]:= Vzzz = Vzzz;
In[16]:= FullSimplify[Vrr + Vλλ + Vzz]
Out[16]=
Vxx + Vyy + Vzz

In[17]:= FullSimplify[Vrrr + Vλλr + Vzzr]
Out[17]=
(Vxxx + Vyyx + Vzxz) Cos[λ] + (Vxxy + Vyyy + Vzzy) Sin[λ]

In[18]:= FullSimplify[Vrrλ + Vλλλ + Vzzλ]
Out[18]=
(Vxxy + Vyyy + Vzzy) Cos[λ] - (Vxxx + Vyyx + Vzxz) Sin[λ]

In[19]:= FullSimplify[Vrrz + Vλλz + Vzzz]
Out[19]=
Vxxz + Vyyz + Vzzz
```

Table 5

```

In[1]:= Clear["Global`*"];

In[2]:= Vxx = (x^2 * Vrrr - 2 * x * y * Vrλ + y^2 * Vλλ) / (x^2 + y^2);

In[3]:= Vyy = (y^2 * Vrrr + 2 * x * y * Vrλ + x^2 * Vλλ) / (x^2 + y^2);

In[4]:= Vzz = Vzz;

In[5]:= Vxxx = (x^3 * Vrrrr - 3 * x^2 * y * Vrrλ + 3 * x * y^2 * Vλλr - y^3 * Vλλλ) / (x^2 + y^2)^{3/2};

In[6]:= Vxxxy =
  (x^2 * y * Vrrrr + x * (x^2 - 2 * y^2) * Vrrλ + y * (y^2 - 2 * x^2) * Vλλr + x * y^2 * Vλλλ) / (x^2 + y^2)^{3/2};

In[7]:= Vxxz = (x^2 * Vrrz - 2 * x * y * Vrλz + y^2 * Vλλz) / (x^2 + y^2);

In[8]:= Vyyx =
  (x * y^2 * Vrrrr + y * (2 * x^2 - y^2) * Vrrλ + x * (x^2 - 2 * y^2) * Vλλr - x^2 * y * Vλλλ) / (x^2 + y^2)^{3/2};

In[9]:= Vyyy = (y^3 * Vrrrr + 3 * x * y^2 * Vrrλ + 3 * x^2 * y * Vλλr + x^3 * Vλλλ) / (x^2 + y^2)^{3/2};

In[10]:= Vyyz = (y^2 * Vrrz + 2 * x * y * Vrλz + x^2 * Vλλz) / (x^2 + y^2);

In[11]:= Vzzx = (x * Vzzr - y * Vzzλ) / √(x^2 + y^2);

In[12]:= Vzzy = (y * Vzzr + x * Vzzλ) / √(x^2 + y^2);

In[13]:= Vzz = Vzz;

In[14]:= FullSimplify[Vxx + Vyy + Vzz]

Out[14]= Vrr + Vzz + Vλλ

In[15]:= FullSimplify[Vxxx + Vyyx + Vzzx]
Out[15]= ((Vrrrr + Vzzr + Vλλr) x - (Vrrλ + Vzzλ + Vλλλ) y) / √(x^2 + y^2)

In[16]:= FullSimplify[Vxxxy + Vyyy + Vzzy]
Out[16]= ((Vrrλ + Vzzλ + Vλλλ) x + (Vrrr + Vzzr + Vλλr) y) / √(x^2 + y^2)

In[17]:= FullSimplify[Vxxz + Vyyz + Vzzz]
Out[17]= Vrrz + Vzzz + Vλλz

```

Table 6

```

In[1]:= Clear["Global`*"];

In[2]:= Vxx = (Cos[λ])^2 * Vrr - Sin[2 * λ] * Vrλ + (Sin[λ])^2 * Vλλ;

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In[1]:= Vyy = (Sin[\lambda])^2 * Vrr + Sin[2 * \lambda] * Vr\lambda + (Cos[\lambda])^2 * V\lambda\lambda;
In[2]:= Vzz = Vzz;

In[3]:= Vxxx = (Cos[\lambda])^3 * Vrrr - 3 * Sin[\lambda] * (Cos[\lambda])^2 * Vrr\lambda +
3 * (Sin[\lambda])^2 * Cos[\lambda] * V\lambda\lambda r - (Sin[\lambda])^3 * V\lambda\lambda\lambda;

In[4]:= Vxxy = Sin[\lambda] * (Cos[\lambda])^2 * Vrrr + Cos[\lambda] * ((Cos[\lambda])^2 - 2 * (Sin[\lambda])^2) * Vrr\lambda +
Sin[\lambda] * ((Sin[\lambda])^2 - 2 * (Cos[\lambda])^2) * V\lambda\lambda r + (Sin[\lambda])^2 * Cos[\lambda] * V\lambda\lambda\lambda;

In[5]:= Vxxz = (Cos[\lambda])^2 * Vrrz - Sin[2 * \lambda] * Vr\lambda z + (Sin[\lambda])^2 * V\lambda\lambda z;

In[6]:= Vy়y = (Sin[\lambda])^2 * Cos[\lambda] * Vrrr + Sin[\lambda] * (2 * (Cos[\lambda])^2 - (Sin[\lambda])^2) * Vrr\lambda +
Cos[\lambda] * ((Cos[\lambda])^2 - 2 * (Sin[\lambda])^2) * V\lambda\lambda r - Sin[\lambda] * (Cos[\lambda])^2 * V\lambda\lambda\lambda;

In[7]:= Vyyy = (Sin[\lambda])^3 * Vrrr + 3 * (Sin[\lambda])^2 * Cos[\lambda] * Vrr\lambda +
3 * Sin[\lambda] * (Cos[\lambda])^2 * V\lambda\lambda r + (Cos[\lambda])^3 * V\lambda\lambda\lambda;

In[8]:= Vy়z = (Sin[\lambda])^2 * Vrrz + Sin[2 * \lambda] * Vr\lambda z + (Cos[\lambda])^2 * V\lambda\lambda z;

In[9]:= Vzzx = Cos[\lambda] * Vzzr - Sin[\lambda] * Vzz\lambda;

In[10]:= Vzzy = Sin[\lambda] * Vzzr + Cos[\lambda] * Vzz\lambda;

In[11]:= Vzzz = Vzzz;

In[12]:= FullSimplify[Vxx + Vyy + Vzz]
Out[12]= Vrr + Vzz + V\lambda\lambda

In[13]:= FullSimplify[Vxxx + Vy়y + Vzzx]
Out[13]= (Vrrr + Vzzr + V\lambda\lambda r) Cos[\lambda] - (Vrr\lambda + Vzz\lambda + V\lambda\lambda\lambda) Sin[\lambda]

In[14]:= FullSimplify[Vxxy + Vyyy + Vzzy]
Out[14]= (Vrr\lambda + Vzz\lambda + V\lambda\lambda\lambda) Cos[\lambda] + (Vrrr + Vzzr + V\lambda\lambda r) Sin[\lambda]

In[15]:= FullSimplify[Vxxz + Vy়z + Vzzz]
Out[15]= Vrrz + Vzzz + V\lambda\lambda z

```

Table 7

```

In[1]:= Clear["Global`*"];
In[2]:= V\lambda\lambda = V\lambda\lambda;
In[3]:= V\varphi\varphi = (z^2 * Vrr - 2 * r * z * Vrz + r^2 * Vzz) / (r^2 + z^2);
In[4]:= V\rho\rho = (r^2 * Vrr + 2 * r * z * Vrz + z^2 * Vzz) / (r^2 + z^2);
In[5]:= V\lambda\lambda\lambda = V\lambda\lambda\lambda;
In[6]:= V\lambda\lambda\varphi = (-z * V\lambda\lambda r + r * V\lambda\lambda z) / \sqrt{r^2 + z^2};
In[7]:= V\lambda\lambda\rho = (r * V\lambda\lambda r + z * V\lambda\lambda z) / \sqrt{r^2 + z^2};

```

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In[1]:= Vφφλ = (z^2 * Vrrrλ - 2 * r * z * Vrrλz + r^2 * Vzzλ) / (r^2 + z^2);

In[2]:= Vφφφ = (-z^3 * Vrrrφ + 3 * r * z^2 * Vrrφ - 3 * r^2 * z * Vzzrφ + r^3 * Vzzzφ) / (r^2 + z^2)^{3/2};

In[3]:= Vφφρ =
  (r * z^2 * Vrrrρ + z * (z^2 - 2 * r^2) * Vrrzρ + r * (r^2 - 2 * z^2) * Vzzrρ + r^2 * z * Vzzzρ) / (r^2 + z^2)^{3/2};

In[4]:= Vρρλ = (r^2 * Vrrrλ + 2 * r * z * Vrrλz + z^2 * Vzzλ) / (r^2 + z^2);

In[5]:= Vρρφ = (-r^2 * z * Vrrrφ + r * (r^2 - 2 * z^2) * Vrrzφ + z * (2 * r^2 - z^2) * Vzzrφ + r * z^2 * Vzzzφ) /
  (r^2 + z^2)^{3/2};

In[6]:= Vρρρ = (r^3 * Vrrrρ + 3 * r^2 * z * Vrrzρ + 3 * r * z^2 * Vzzrρ + z^3 * Vzzzρ) / (r^2 + z^2)^{3/2};

In[7]:= FullSimplify[Vλλ + Vφφ + Vρρ]
Out[7]= Vrr + Vzz + Vλλ

In[8]:= FullSimplify[Vλλλ + Vφφλ + Vρρλ]
Out[8]= Vrrλ + Vzzλ + Vλλλ

In[9]:= FullSimplify[Vλλφ + Vφφφ + Vρρφ]
Out[9]= r (Vrrzφ + Vzzzφ + Vλλzφ) - (Vrrrφ + Vzzrφ + Vλλrφ) z
          ┌─────────┐
          √r^2 + z^2

In[10]:= FullSimplify[Vλλρ + Vφφρ + Vρρρ]
Out[10]= r (Vrrrρ + Vzzrρ + Vλλrρ) + (Vrrzρ + Vzzzρ + Vλλzρ) z
          ┌─────────┐
          √r^2 + z^2

```

Table 8

```

In[1]:= Clear["Global`*"];

In[2]:= Vλλ = Vλλ;

In[3]:= Vφφ = ((Sin[φ])^2 * Vrr - Sin[2 * φ] * Vrz + (Cos[φ])^2 * Vzz);

In[4]:= Vρρ = ((Cos[φ])^2 * Vrr + Sin[2 * φ] * Vrz + (Sin[φ])^2 * Vzz);

In[5]:= Vλλλ = Vλλλ;

In[6]:= Vλλφ = -Sin[φ] * Vλλr + Cos[φ] * Vλλz;

In[7]:= Vλλρ = Cos[φ] * Vλλr + Sin[φ] * Vλλz;

In[8]:= Vφφλ = (Sin[φ])^2 * Vrrλ - Sin[2 * φ] * Vrλz + (Cos[φ])^2 * Vzzλ;

In[9]:= Vφφφ = -(Sin[φ])^3 * Vrrr + 3 * (Sin[φ])^2 * Cos[φ] * Vrrz -
          3 * Sin[φ] * (Cos[φ])^2 * Vzrz + (Cos[φ])^3 * Vzzz;

In[10]:= Vφφρ = (Sin[φ])^2 * Cos[φ] * Vrrr + Sin[φ] * ((Sin[φ])^2 - 2 * (Cos[φ])^2) * Vrrz +
           Cos[φ] * ((Cos[φ])^2 - 2 * (Sin[φ])^2) * Vzrz + Sin[φ] * (Cos[φ])^2 * Vzzz;

```

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In[1]:= Vρρλ = (Cos[φ])2 * Vrrλ + Sin[2 * φ] * Vrλz + (Sin[φ])2 * Vzzλ;
In[2]:= Vρρφ = -Sin[φ] * (Cos[φ])2 * Vrrr + Cos[φ] * ((Cos[φ])2 - 2 * (Sin[φ])2) * Vrrz +
          Sin[φ] * (2 * (Cos[φ])2 - (Sin[φ])2) * Vzzr + Cos[φ] * (Sin[φ])2 * Vzzz;
In[3]:= Vρρρ = (Cos[φ])3 * Vrrr + 3 * Sin[φ] * (Cos[φ])2 * Vrrz +
          3 * Cos[φ] * (Sin[φ])2 * Vzzr + (Sin[φ])3 * Vzzz;
In[4]:= FullSimplify[Vλλ + Vφφ + Vρρ]
Out[4]= Vrr + Vzz + Vλλ

In[5]:= FullSimplify[Vλλλ + Vφφλ + Vρρλ]
Out[5]= Vrrλ + Vzzλ + Vλλλ

In[6]:= FullSimplify[Vλλφ + Vφφφ + Vρρφ]
Out[6]= (Vrrz + Vzzz + Vλλz) Cos[φ] - (Vrrr + Vzzr + Vλλr) Sin[φ]

In[7]:= FullSimplify[Vλλρ + Vφφρ + Vρρρ]
Out[7]= (Vrrr + Vzzr + Vλλr) Cos[φ] + (Vrrz + Vzzz + Vλλz) Sin[φ]

```

Table 9

```

In[1]:= Clear["Global`*"];
In[2]:= Vrr = (z2 * Vφφ - 2 * r * z * Vφρ + r2 * Vρρ) / (r2 + z2);
In[3]:= Vλλ = Vλλ;
In[4]:= Vzz = (r2 * Vφφ + 2 * r * z * Vφρ + z2 * Vρρ) / (r2 + z2);
In[5]:= Vrrr = (-z3 * Vφφφ + 3 * r * z2 * Vφφρ - 3 * r2 * z * Vρρφ + r3 * Vρρρ) / (r2 + z2)3/2;
In[6]:= Vrrλ = (-2 * r * z * Vλφρ + z2 * Vφφλ + r2 * Vρρλ) / (r2 + z2);
In[7]:= Vrrz = (r * z2 * Vφφφ + z * (z2 - 2 * r2) * Vφφρ + r * (r2 - 2 * z2) * Vρρφ + r2 * z * Vρρρ) / (r2 + z2)3/2;
In[8]:= Vλλr = (-z * Vλλφ + r * Vλλρ) / √(r2 + z2);
In[9]:= Vλλλ = Vλλλ;
In[10]:= Vλλz = (r * Vλλφ + z * Vλλρ) / √(r2 + z2);
In[11]:= Vzzr = (-r2 * z * Vφφφ + r * (r2 - 2 * z2) * Vφφρ + z * (2 * r2 - z2) * Vρρφ + r * z2 * Vρρρ) / (r2 + z2)3/2;
In[12]:= Vzzλ = (2 * r * z * Vλφρ + r2 * Vφφλ + z2 * Vρρλ) / (r2 + z2);
In[13]:= Vzzz = (r3 * Vφφφ + 3 * r2 * z * Vφφρ + 3 * r * z2 * Vρρφ + z3 * Vρρρ) / (r2 + z2)3/2;

```

```
In[1]:= FullSimplify[Vrr + Vλλ + Vzz]
Out[1]= Vλλ + Vρρ + Vφφ

In[2]:= FullSimplify[Vrrr + Vλλr + Vzzr]
Out[2]= 
$$\frac{r (\lambda \rho + \rho \rho + \phi \phi) - (\lambda \varphi + \rho \varphi + \phi \varphi) z}{\sqrt{r^2 + z^2}}$$


In[3]:= FullSimplify[Vrrλ + Vλλλ + Vzzλ]
Out[3]= Vλλλ + Vρρλ + Vφφλ

In[4]:= FullSimplify[Vrrz + Vλλz + Vzzz]
Out[4]= 
$$\frac{r (\lambda \varphi + \rho \varphi + \phi \varphi) + (\lambda \rho + \rho \rho + \phi \rho) z}{\sqrt{r^2 + z^2}}$$

```

Table 10

```
In[1]:= Clear["Global`*"];
In[2]:= Vrr = (Sin[φ])^2 * Vφφ - Sin[2 * φ] * Vφρ + (Cos[φ])^2 * Vρρ;
In[3]:= Vλλ = Vλλ;
In[4]:= Vzz = (Cos[φ])^2 * Vφφ + Sin[2 * φ] * Vφρ + (Sin[φ])^2 * Vρρ;
In[5]:= Vrrr = - (Sin[φ])^3 * Vφφφ + 3 * (Sin[φ])^2 * Cos[φ] * Vφφρ -
          3 * Sin[φ] * (Cos[φ])^2 * Vρρφ + (Cos[φ])^3 * Vρρρ;
In[6]:= Vrrλ = (Sin[φ])^2 * Vφφλ - Sin[2 * φ] * Vλφρ + (Cos[φ])^2 * Vρρλ;
In[7]:= Vrrz = (Sin[φ])^2 * Cos[φ] * Vφφφ + Sin[φ] * ((Sin[φ])^2 - 2 * (Cos[φ])^2) * Vφφρ +
          Cos[φ] * ((Cos[φ])^2 - 2 * (Sin[φ])^2) * Vρρφ + Sin[φ] * (Cos[φ])^2 * Vρρρ;
In[8]:= Vλλr = - Sin[φ] * Vλλφ + Cos[φ] * Vλλρ;
In[9]:= Vλλλ = Vλλλ;
In[10]:= Vλλz = Cos[φ] * Vλλφ + Sin[φ] * Vλλρ;
In[11]:= Vzzr = - Sin[φ] * (Cos[φ])^2 * Vφφφ + Cos[φ] * ((Cos[φ])^2 - 2 * (Sin[φ])^2) * Vφφρ +
           Sin[φ] * (2 * (Cos[φ])^2 - (Sin[φ])^2) * Vρρφ + (Sin[φ])^2 * Cos[φ] * Vρρρ;
In[12]:= Vzzλ = Sin[2 * φ] * Vλφρ + (Cos[φ])^2 * Vφφλ + (Sin[φ])^2 * Vρρλ;
In[13]:= Vzzz = (Cos[φ])^3 * Vφφφ + 3 * Sin[φ] * (Cos[φ])^2 * Vφφρ +
           3 * (Sin[φ])^2 * Cos[φ] * Vρρφ + (Sin[φ])^3 * Vρρρ;
In[14]:= FullSimplify[Vrr + Vλλ + Vzz]
Out[14]= Vλλ + Vρρ + Vφφ
```

```
In[8]:= FullSimplify[Vrrr + Vλλr + Vzzr]
Out[8]= (Vλλρ + Vρρρ + Vφφρ) Cos[φ] - (Vλλφ + Vρρφ + Vφφρ) Sin[φ]

In[9]:= FullSimplify[Vrrλ + Vλλλ + Vzzλ]
Out[9]= Vλλλ + Vρρλ + Vφφλ

In[10]:= FullSimplify[Vrrz + Vλλz + Vzzz]
Out[10]= (Vλλφ + Vρρφ + Vφφφ) Cos[φ] + (Vλλρ + Vρρρ + Vφφρ) Sin[φ]
```

Tables 11 and 12

```
In[1]:= Clear["Global`*"];

In[2]:= Vxx = 
$$\frac{\left(y^2 \cdot (x^2 + y^2 + z^2) \cdot V\lambda\lambda + 2 \cdot x \cdot y \cdot z \cdot \sqrt{x^2 + y^2 + z^2} \cdot V\lambda\varphi - 2 \cdot x \cdot y \cdot \sqrt{x^2 + y^2} \cdot \sqrt{x^2 + y^2 + z^2} \cdot V\lambda\rho + x^2 \cdot z^2 \cdot V\varphi\varphi - 2 \cdot x^2 \cdot z \cdot \sqrt{x^2 + y^2} \cdot V\varphi\rho + x^2 \cdot (x^2 + y^2) \cdot V\rho\rho\right)}{((x^2 + y^2) \cdot (x^2 + y^2 + z^2))};$$


In[3]:= Vyy = 
$$\frac{\left(x^2 \cdot (x^2 + y^2 + z^2) \cdot V\lambda\lambda - 2 \cdot x \cdot y \cdot z \cdot \sqrt{x^2 + y^2 + z^2} \cdot V\lambda\varphi + 2 \cdot x \cdot y \cdot \sqrt{x^2 + y^2} \cdot \sqrt{x^2 + y^2 + z^2} \cdot V\lambda\rho + y^2 \cdot z^2 \cdot V\varphi\varphi - 2 \cdot y^2 \cdot z \cdot \sqrt{x^2 + y^2} \cdot V\varphi\rho + y^2 \cdot (x^2 + y^2) \cdot V\rho\rho\right)}{((x^2 + y^2) \cdot (x^2 + y^2 + z^2))};$$


In[4]:= Vzz = 
$$\frac{\left((x^2 + y^2) \cdot V\varphi\varphi + 2 \cdot z \cdot \sqrt{x^2 + y^2} \cdot V\varphi\rho + z^2 \cdot V\rho\rho\right)}{(x^2 + y^2 + z^2)};$$


In[5]:= Vxxx =

$$\frac{\left(-y^3 \cdot (x^2 + y^2 + z^2)^{3/2} \cdot V\lambda\lambda\lambda - 3 \cdot x \cdot y^2 \cdot z \cdot (x^2 + y^2 + z^2) \cdot V\lambda\lambda\varphi + 3 \cdot x \cdot y^2 \cdot \sqrt{x^2 + y^2} \cdot (x^2 + y^2 + z^2) \cdot V\lambda\lambda\rho + 6 \cdot x^2 \cdot y \cdot z \cdot \sqrt{x^2 + y^2} \cdot \sqrt{x^2 + y^2 + z^2} \cdot V\lambda\varphi\varphi - 3 \cdot x^2 \cdot y \cdot z^2 \cdot \sqrt{x^2 + y^2 + z^2} \cdot V\varphi\varphi\lambda - x^3 \cdot z^3 \cdot V\varphi\varphi\varphi + 3 \cdot x^3 \cdot z^2 \cdot \sqrt{x^2 + y^2} \cdot V\varphi\varphi\rho - 3 \cdot x^2 \cdot y \cdot (x^2 + y^2) \cdot \sqrt{x^2 + y^2 + z^2} \cdot V\rho\rho\lambda - 3 \cdot x^3 \cdot z \cdot (x^2 + y^2) \cdot V\rho\rho\varphi + x^3 \cdot (x^2 + y^2)^{3/2} \cdot V\rho\rho\rho\right)}{\left((x^2 + y^2)^{3/2} \cdot (x^2 + y^2 + z^2)^{3/2}\right)};$$


In[6]:= Vxxxy =

$$\frac{\left(x \cdot y^2 \cdot (x^2 + y^2 + z^2)^{3/2} \cdot V\lambda\lambda\lambda + y \cdot z \cdot (2 \cdot x^2 - y^2) \cdot (x^2 + y^2 + z^2) \cdot V\lambda\lambda\varphi - y \cdot \sqrt{x^2 + y^2} \cdot (2 \cdot x^2 - y^2) \cdot (x^2 + y^2 + z^2) \cdot V\lambda\lambda\rho - 2 \cdot x \cdot z \cdot (x^2 - 2 \cdot y^2) \cdot \sqrt{x^2 + y^2} \cdot \sqrt{x^2 + y^2 + z^2} \cdot V\lambda\varphi\varphi + x \cdot z^2 \cdot (x^2 - 2 \cdot y^2) \cdot \sqrt{x^2 + y^2 + z^2} \cdot V\varphi\varphi\lambda - x^2 \cdot y \cdot z^3 \cdot V\varphi\varphi\varphi + 3 \cdot x^2 \cdot y \cdot z^2 \cdot \sqrt{x^2 + y^2} \cdot V\varphi\varphi\rho + x \cdot (x^4 - x^2 \cdot y^2 - 2 \cdot y^4) \cdot \sqrt{x^2 + y^2 + z^2} \cdot V\rho\rho\lambda - 3 \cdot x^2 \cdot y \cdot z \cdot (x^2 + y^2) \cdot V\rho\rho\varphi + x^2 \cdot y \cdot (x^2 + y^2)^{3/2} \cdot V\rho\rho\rho\right)}{\left((x^2 + y^2)^{3/2} \cdot (x^2 + y^2 + z^2)^{3/2}\right)};$$

```

In[8]:= $Vxxxz =$

$$\left(y^2 * \sqrt{x^2 + y^2} * (x^2 + y^2 + z^2) * V\lambda\lambda\varphi + y^2 * z * (x^2 + y^2 + z^2) * V\lambda\lambda\rho - 2 * x * y * (x^2 + y^2 - z^2) * \right. \\ \left. \sqrt{x^2 + y^2 + z^2} * V\lambda\varphi\rho + 2 * x * y * z * \sqrt{x^2 + y^2} * \sqrt{x^2 + y^2 + z^2} * V\varphi\varphi\lambda + \right. \\ \left. x^2 * z^2 * \sqrt{x^2 + y^2} * V\varphi\varphi\varphi - x^2 * z * (2 * x^2 + 2 * y^2 - z^2) * V\varphi\varphi\rho - \right. \\ \left. 2 * x * y * z * \sqrt{x^2 + y^2} * \sqrt{x^2 + y^2 + z^2} * V\rho\rho\lambda + x^2 * \sqrt{x^2 + y^2} * (x^2 + y^2 - 2 * z^2) * V\rho\rho\rho + \right. \\ \left. x^2 * z * (x^2 + y^2) * V\rho\rho\rho \right) / \left((x^2 + y^2) * (x^2 + y^2 + z^2)^{3/2} \right);$$

$$\begin{aligned} In[9]:= Vyyx = & \left(-x^2 * y * (x^2 + y^2 + z^2)^{3/2} * V\lambda\lambda\lambda - x * z * (x^2 - 2 * y^2) * (x^2 + y^2 + z^2) * V\lambda\lambda\varphi + \right. \\ & x * (x^2 - 2 * y^2) * \sqrt{x^2 + y^2} * (x^2 + y^2 + z^2) * V\lambda\lambda\rho - \\ & 2 * y * z * (2 * x^2 - y^2) * \sqrt{x^2 + y^2} * \sqrt{x^2 + y^2 + z^2} * V\lambda\varphi\rho + y * z^2 * (2 * x^2 - y^2) * \\ & \sqrt{x^2 + y^2 + z^2} * V\varphi\varphi\lambda - x * y^2 * z^3 * V\varphi\varphi\varphi + 3 * x * y^2 * z^2 * \sqrt{x^2 + y^2} * V\varphi\varphi\rho + \\ & y * (2 * x^4 + x^2 * y^2 - y^4) * \sqrt{x^2 + y^2 + z^2} * V\rho\rho\lambda - 3 * x * y^2 * z * (x^2 + y^2) * V\rho\rho\varphi + \\ & \left. x * y^2 * (x^2 + y^2)^{3/2} * V\rho\rho\rho \right) / \left((x^2 + y^2)^{3/2} * (x^2 + y^2 + z^2)^{3/2} \right); \end{aligned}$$

$$\begin{aligned} In[10]:= Vyyy = & \left(x^3 * (x^2 + y^2 + z^2)^{3/2} * V\lambda\lambda\lambda - \right. \\ & 3 * x^2 * y * z * (x^2 + y^2 + z^2) * V\lambda\lambda\varphi + 3 * x^2 * y * \sqrt{x^2 + y^2} * (x^2 + y^2 + z^2) * V\lambda\lambda\rho - \\ & 6 * x * y^2 * z * \sqrt{x^2 + y^2} * \sqrt{x^2 + y^2 + z^2} * V\lambda\varphi\rho + 3 * x * y^2 * z^2 * \sqrt{x^2 + y^2 + z^2} * V\varphi\varphi\lambda - \\ & y^3 * z^3 * V\varphi\varphi\varphi + 3 * y^3 * z^2 * \sqrt{x^2 + y^2} * V\varphi\varphi\rho + 3 * x * y^2 * (x^2 + y^2) * \sqrt{x^2 + y^2 + z^2} * V\rho\rho\lambda - \\ & \left. 3 * y^3 * z * (x^2 + y^2) * V\rho\rho\varphi + y^3 * (x^2 + y^2)^{3/2} * V\rho\rho\rho \right) / \left((x^2 + y^2)^{3/2} * (x^2 + y^2 + z^2)^{3/2} \right); \end{aligned}$$

In[11]:= $Vyyz =$

$$\begin{aligned} & \left(x^2 * \sqrt{x^2 + y^2} * (x^2 + y^2 + z^2) * V\lambda\lambda\varphi + x^2 * z * (x^2 + y^2 + z^2) * V\lambda\lambda\rho + 2 * x * y * (x^2 + y^2 - z^2) * \right. \\ & \sqrt{x^2 + y^2 + z^2} * V\lambda\varphi\rho - 2 * x * y * z * \sqrt{x^2 + y^2} * \sqrt{x^2 + y^2 + z^2} * V\varphi\varphi\lambda + \\ & y^2 * z^2 * \sqrt{x^2 + y^2} * V\varphi\varphi\varphi - y^2 * z * (2 * x^2 + 2 * y^2 - z^2) * V\varphi\varphi\rho + \\ & 2 * x * y * z * \sqrt{x^2 + y^2} * \sqrt{x^2 + y^2 + z^2} * V\rho\rho\lambda + y^2 * (x^2 + y^2 - 2 * z^2) * \sqrt{x^2 + y^2} * V\rho\rho\varphi + \\ & \left. y^2 * z * (x^2 + y^2) * V\rho\rho\rho \right) / \left((x^2 + y^2) * (x^2 + y^2 + z^2)^{3/2} \right); \end{aligned}$$

$$\begin{aligned} In[12]:= Vzzx = & \left(-2 * y * z * \sqrt{x^2 + y^2} * \sqrt{x^2 + y^2 + z^2} * V\lambda\varphi\rho - y * (x^2 + y^2) * \sqrt{x^2 + y^2 + z^2} * V\varphi\varphi\lambda - \right. \\ & x * z * (x^2 + y^2) * V\varphi\varphi\varphi + x * (x^2 + y^2 - 2 * z^2) * \sqrt{x^2 + y^2} * V\varphi\varphi\rho - \\ & y * z^2 * \sqrt{x^2 + y^2 + z^2} * V\rho\rho\lambda + x * z * (2 * x^2 + 2 * y^2 - z^2) * V\rho\rho\varphi + \\ & \left. x * z^2 * \sqrt{x^2 + y^2} * V\rho\rho\rho \right) / \left(\sqrt{x^2 + y^2} * (x^2 + y^2 + z^2)^{3/2} \right); \end{aligned}$$

$$\begin{aligned} In[13]:= Vzzy = & \left(2 * x * z * \sqrt{x^2 + y^2} * \sqrt{x^2 + y^2 + z^2} * V\lambda\varphi\rho + x * (x^2 + y^2) * \sqrt{x^2 + y^2 + z^2} * V\varphi\varphi\lambda - \right. \\ & y * z * (x^2 + y^2) * V\varphi\varphi\varphi + y * (x^2 + y^2 - 2 * z^2) * \sqrt{x^2 + y^2} * V\varphi\varphi\rho + \\ & x * z^2 * \sqrt{x^2 + y^2 + z^2} * V\rho\rho\lambda + y * z * (2 * x^2 + 2 * y^2 - z^2) * V\rho\rho\varphi + \\ & \left. y * z^2 * \sqrt{x^2 + y^2} * V\rho\rho\rho \right) / \left(\sqrt{x^2 + y^2} * (x^2 + y^2 + z^2)^{3/2} \right); \end{aligned}$$

```

In[]:= Vzzz = 
$$\frac{\left( (x^2 + y^2)^{3/2} * V\varphi\varphi\varphi + 3 * z * (x^2 + y^2) * V\varphi\varphi\rho + 3 * z^2 * \sqrt{x^2 + y^2} * V\rho\rho\varphi + z^3 * V\rho\rho\rho \right)}{(x^2 + y^2 + z^2)^{3/2}};$$


In[]:= FullSimplify[Vxx + Vyy + Vzz]
Out[]= V\lambda\lambda + V\rho\rho + V\varphi\varphi

In[]:= FullSimplify[Vxxx + Vyyx + Vzzx]
Out[]= 
$$\frac{1}{\sqrt{x^2 + y^2} \sqrt{x^2 + y^2 + z^2}} \left( (V\lambda\lambda\rho + V\rho\rho\rho + V\varphi\varphi\rho) \times \sqrt{x^2 + y^2} - (V\lambda\lambda\varphi + V\rho\rho\varphi + V\varphi\varphi\varphi) \times z - (V\lambda\lambda\lambda + V\rho\rho\lambda + V\varphi\varphi\lambda) \times y \sqrt{x^2 + y^2 + z^2} \right)$$


In[]:= FullSimplify[Vxxy + Vyyy + Vzzy]
Out[]= 
$$\frac{1}{\sqrt{x^2 + y^2} \sqrt{x^2 + y^2 + z^2}} \left( (V\lambda\lambda\rho + V\rho\rho\rho + V\varphi\varphi\rho) \times y \sqrt{x^2 + y^2} - (V\lambda\lambda\varphi + V\rho\rho\varphi + V\varphi\varphi\varphi) \times y \times z + (V\lambda\lambda\lambda + V\rho\rho\lambda + V\varphi\varphi\lambda) \times \sqrt{x^2 + y^2 + z^2} \right)$$


In[]:= FullSimplify[Vxxz + Vyyz + Vzzz]
Out[]= 
$$\frac{(V\lambda\lambda\varphi + V\rho\rho\varphi + V\varphi\varphi\varphi) \sqrt{x^2 + y^2} + (V\lambda\lambda\rho + V\rho\rho\rho + V\varphi\varphi\rho) \times z}{\sqrt{x^2 + y^2 + z^2}}$$


```

Table 13

```

In[]:= Clear["Global`*"];

In[]:= Vxx = (Sin[\lambda])^2 * V\lambda\lambda + Sin[\varphi] * Sin[2*\lambda] * V\lambda\varphi - 
          Cos[\varphi] * Sin[2*\lambda] * V\lambda\rho + (Sin[\varphi])^2 * (Cos[\lambda])^2 * V\varphi\varphi - 
          Sin[2*\varphi] * (Cos[\lambda])^2 * V\varphi\rho + (Cos[\varphi])^2 * (Cos[\lambda])^2 * V\rho\rho;

In[]:= Vyy = (Cos[\lambda])^2 * V\lambda\lambda - Sin[\varphi] * Sin[2*\lambda] * V\lambda\varphi + 
          Cos[\varphi] * Sin[2*\lambda] * V\lambda\rho + (Sin[\varphi])^2 * (Sin[\lambda])^2 * V\varphi\varphi - 
          Sin[2*\varphi] * (Sin[\lambda])^2 * V\varphi\rho + (Cos[\varphi])^2 * (Sin[\lambda])^2 * V\rho\rho;

In[]:= Vzz = (Cos[\varphi])^2 * V\varphi\varphi + Sin[2*\varphi] * V\varphi\rho + (Sin[\varphi])^2 * V\rho\rho;

In[]:= Vxxx = - (Sin[\lambda])^3 * V\lambda\lambda\lambda + 3 * Cos[\varphi] * (Sin[\lambda])^2 * Cos[\lambda] * V\lambda\lambda\rho - 
          3 * Sin[\varphi] * (Sin[\lambda])^2 * Cos[\lambda] * V\lambda\lambda\varphi + 3 * Sin[2*\varphi] * Sin[\lambda] * (Cos[\lambda])^2 * V\lambda\varphi\varphi - 
          3 * (Sin[\varphi])^2 * Sin[\lambda] * (Cos[\lambda])^2 * V\varphi\varphi\lambda - (Sin[\varphi])^3 * (Cos[\lambda])^3 * V\varphi\varphi\varphi + 
          3 * (Sin[\varphi])^2 * Cos[\varphi] * (Cos[\lambda])^3 * V\varphi\varphi\rho - 3 * (Cos[\varphi])^2 * Sin[\lambda] * (Cos[\lambda])^2 * V\rho\rho\lambda - 
          3 * Sin[\varphi] * (Cos[\varphi])^2 * (Cos[\lambda])^3 * V\rho\rho\varphi + (Cos[\varphi])^3 * (Cos[\lambda])^3 * V\rho\rho\rho;

```

```

In[8]:= Vxxxy = (Sin[\lambda])^2 * Cos[\lambda] * V\lambda\lambda\lambda + Sin[\varphi] * Sin[\lambda] * (2 * (Cos[\lambda])^2 - (Sin[\lambda])^2) * V\lambda\lambda\varphi +
          Cos[\varphi] * Sin[\lambda] * ((Sin[\lambda])^2 - 2 * (Cos[\lambda])^2) * V\lambda\lambda\rho +
          Sin[2 * \varphi] * Cos[\lambda] * (2 * (Sin[\lambda])^2 - (Cos[\lambda])^2) * V\lambda\varphi\rho +
          (Sin[\varphi])^2 * Cos[\lambda] * ((Cos[\lambda])^2 - 2 * (Sin[\lambda])^2) * V\varphi\varphi\lambda - (Sin[\varphi])^3 * Sin[\lambda] *
          (Cos[\lambda])^2 * V\varphi\varphi\varphi + 3 * (Sin[\varphi])^2 * Cos[\varphi] * Sin[\lambda] * (Cos[\lambda])^2 * V\varphi\varphi\rho +
          (Cos[\varphi])^2 * Cos[\lambda] * ((Cos[\lambda])^2 - 2 * (Sin[\lambda])^2) * V\rho\rho\lambda - 3 * Sin[\varphi] *
          (Cos[\varphi])^2 * Sin[\lambda] * (Cos[\lambda])^2 * V\rho\rho\varphi + (Cos[\varphi])^3 * Sin[\lambda] * (Cos[\lambda])^2 * V\rho\rho\rho;

In[9]:= Vxxxz =
          Cos[\varphi] * (Sin[\lambda])^2 * V\lambda\lambda\varphi + Sin[\varphi] * (Sin[\lambda])^2 * V\lambda\lambda\rho - Cos[2 * \varphi] * Sin[2 * \lambda] * V\lambda\varphi\rho +
          Sin[\varphi] * Cos[\varphi] * Sin[2 * \lambda] * V\varphi\varphi\lambda + (Sin[\varphi])^2 * Cos[\varphi] * (Cos[\lambda])^2 * V\varphi\varphi\varphi +
          Sin[\varphi] * (Cos[\lambda])^2 * ((Sin[\varphi])^2 - 2 * (Cos[\varphi])^2) * V\varphi\varphi\rho -
          Sin[2 * \varphi] * Sin[\lambda] * Cos[\lambda] * V\rho\rho\lambda + Cos[\varphi] * (Cos[\lambda])^2 *
          ((Cos[\varphi])^2 - 2 * (Sin[\varphi])^2) * V\rho\rho\varphi + Sin[\varphi] * (Cos[\varphi])^2 * (Cos[\lambda])^2 * V\rho\rho\rho;

In[10]:= Vyyx = -Sin[\lambda] * (Cos[\lambda])^2 * V\lambda\lambda\lambda - Sin[\varphi] * Cos[\lambda] * ((Cos[\lambda])^2 - 2 * (Sin[\lambda])^2) * V\lambda\lambda\varphi +
          Cos[\varphi] * Cos[\lambda] * ((Cos[\lambda])^2 - 2 * (Sin[\lambda])^2) * V\lambda\lambda\rho -
          Sin[2 * \varphi] * Sin[\lambda] * (2 * (Cos[\lambda])^2 - (Sin[\lambda])^2) * V\lambda\varphi\rho +
          (Sin[\varphi])^2 * Sin[\lambda] * (2 * (Cos[\lambda])^2 - (Sin[\lambda])^2) * V\varphi\varphi\lambda - (Sin[\varphi])^3 *
          (Sin[\lambda])^2 * Cos[\lambda] * V\varphi\varphi\varphi + 3 * (Sin[\varphi])^2 * Cos[\varphi] * (Sin[\lambda])^2 * Cos[\lambda] * V\varphi\varphi\rho +
          (Cos[\varphi])^2 * Sin[\lambda] * (2 * (Cos[\lambda])^2 - (Sin[\lambda])^2) * V\rho\rho\lambda - 3 * Sin[\varphi] *
          (Cos[\varphi])^2 * (Sin[\lambda])^2 * Cos[\lambda] * V\rho\rho\varphi + (Cos[\varphi])^3 * (Sin[\lambda])^2 * Cos[\lambda] * V\rho\rho\rho;

In[11]:= Vyyy = (Cos[\lambda])^3 * V\lambda\lambda\lambda - 3 * Sin[\varphi] * Sin[\lambda] * (Cos[\lambda])^2 * V\lambda\lambda\varphi +
          3 * Cos[\varphi] * Sin[\lambda] * (Cos[\lambda])^2 * V\lambda\lambda\rho - 3 * Sin[2 * \varphi] * (Sin[\lambda])^2 * Cos[\lambda] * V\lambda\varphi\rho +
          3 * (Sin[\varphi])^2 * (Sin[\lambda])^2 * Cos[\lambda] * V\varphi\varphi\lambda - (Sin[\varphi])^3 * (Sin[\lambda])^3 * V\varphi\varphi\varphi +
          3 * (Sin[\varphi])^2 * Cos[\varphi] * (Sin[\lambda])^3 * V\varphi\varphi\rho + 3 * (Cos[\varphi])^2 * (Sin[\lambda])^2 * Cos[\lambda] * V\rho\rho\lambda -
          3 * Sin[\varphi] * (Cos[\varphi])^2 * (Sin[\lambda])^3 * V\rho\rho\varphi + (Cos[\varphi])^3 * (Sin[\lambda])^3 * V\rho\rho\rho;

In[12]:= Vyyz =
          Cos[\varphi] * (Cos[\lambda])^2 * V\lambda\lambda\varphi + Sin[\varphi] * (Cos[\lambda])^2 * V\lambda\lambda\rho + Cos[2 * \varphi] * Sin[2 * \lambda] * V\lambda\varphi\rho -
          Sin[2 * \varphi] * Sin[\lambda] * Cos[\lambda] * V\varphi\varphi\lambda + (Sin[\varphi])^2 * Cos[\varphi] * (Sin[\lambda])^2 * V\varphi\varphi\varphi +
          Sin[\varphi] * (Sin[\lambda])^2 * ((Sin[\varphi])^2 - 2 * (Cos[\varphi])^2) * V\varphi\varphi\rho +
          Sin[2 * \varphi] * Sin[\lambda] * Cos[\lambda] * V\rho\rho\lambda + Cos[\varphi] * (Sin[\lambda])^2 *
          ((Cos[\varphi])^2 - 2 * (Sin[\varphi])^2) * V\rho\rho\varphi + Sin[\varphi] * (Cos[\varphi])^2 * (Sin[\lambda])^2 * V\rho\rho\rho;

In[13]:= Vzzx = -Sin[2 * \varphi] * Sin[\lambda] * V\lambda\varphi\rho -
          (Cos[\varphi])^2 * Sin[\lambda] * V\varphi\varphi\lambda - Sin[\varphi] * (Cos[\varphi])^2 * Cos[\lambda] * V\varphi\varphi\varphi +
          Cos[\varphi] * Cos[\lambda] * ((Cos[\varphi])^2 - 2 * (Sin[\varphi])^2) * V\varphi\varphi\rho - (Sin[\varphi])^2 * Sin[\lambda] * V\rho\rho\lambda +
          Sin[\varphi] * Cos[\lambda] * (2 * (Cos[\varphi])^2 - (Sin[\varphi])^2) * V\rho\rho\varphi +
          (Sin[\varphi])^2 * Cos[\varphi] * Cos[\lambda] * V\rho\rho\rho;

In[14]:= Vzzy = Sin[2 * \varphi] * Cos[\lambda] * V\lambda\varphi\rho +
          (Cos[\varphi])^2 * Cos[\lambda] * V\varphi\varphi\lambda - Sin[\varphi] * (Cos[\varphi])^2 * Sin[\lambda] * V\varphi\varphi\varphi +
          Cos[\varphi] * Sin[\lambda] * ((Cos[\varphi])^2 - 2 * (Sin[\varphi])^2) * V\varphi\varphi\rho + (Sin[\varphi])^2 * Cos[\lambda] * V\rho\rho\lambda +
          Sin[\varphi] * Sin[\lambda] * (2 * (Cos[\varphi])^2 - (Sin[\varphi])^2) * V\rho\rho\varphi +
          (Sin[\varphi])^2 * Cos[\varphi] * Sin[\lambda] * V\rho\rho\rho;

```

```

In[1]:= Vzzz = (Cos[\varphi])^3 * Vφφφ + 3 * Sin[\varphi] * (Cos[\varphi])^2 * Vφφρ +
            3 * (Sin[\varphi])^2 * Cos[\varphi] * Vρρφ + (Sin[\varphi])^3 * Vρρρ;

In[2]:= FullSimplify[Vxx + Vyy + Vzz]
Out[2]= Vλλ + Vρρ + Vφφ

In[3]:= FullSimplify[Vxxx + Vyyx + Vzzx]
Out[3]= - ((Vλλλ + Vρρλ + Vφφλ) Sin[λ]) +
          Cos[λ] ((Vλλρ + Vρρρ + Vφφρ) Cos[φ] - (Vλλφ + Vρρφ + Vφφφ) Sin[φ])

In[4]:= FullSimplify[Vxxy + Vyyy + Vzzy]
Out[4]= (Vλλλ + Vρρλ + Vφφλ) Cos[λ] +
          Sin[λ] ((Vλλρ + Vρρρ + Vφφρ) Cos[φ] - (Vλλφ + Vρρφ + Vφφφ) Sin[φ])

In[5]:= FullSimplify[Vxxz + Vyyz + Vzzz]
Out[5]= (Vλλφ + Vρρφ + Vφφφ) Cos[φ] + (Vλλρ + Vρρρ + Vφφρ) Sin[φ]

```

Table 14

```

In[1]:= Clear["Global`*"];
In[2]:= Vλλ = (y^2 * Vxx - 2 * x * y * Vxy + x^2 * Vyy) / (x^2 + y^2);
In[3]:= Vφφ = (x^2 * z^2 * Vxx + 2 * x * y * z^2 * Vxy - 2 * x * z * (x^2 + y^2) * Vxz + y^2 * z^2 * Vyy -
           2 * y * z * (x^2 + y^2) * Vyz + (x^2 + y^2)^2 * Vzz) / ((x^2 + y^2) * (x^2 + y^2 + z^2));
In[4]:= Vρρ = (x^2 * Vxx + 2 * x * y * Vxy + 2 * x * z * Vxz + 2 * y * z * Vyz + y^2 * Vyy + z^2 * Vzz) / (x^2 + y^2 + z^2);
In[5]:= Vλλλ = (-y^3 * Vxxx + 3 * x * y^2 * Vxxxy - 3 * x^2 * y * Vyyx + x^3 * Vyyy) / (x^2 + y^2)^3/2;
In[6]:= Vλλφ = (-x * y^2 * z * Vxxx + y * z * (2 * x^2 - y^2) * Vxxxy +
           y^2 * (x^2 + y^2) * Vxxz - 2 * x * y * (x^2 + y^2) * Vxyz + x * z * (2 * y^2 - x^2) * Vyyx -
           x^2 * y * z * Vyyy + x^2 * (x^2 + y^2) * Vyyz) / ((x^2 + y^2)^3/2 * Sqrt[x^2 + y^2 + z^2]);
In[7]:= Vλλρ = (x * y^2 * Vxxx + y * (y^2 - 2 * x^2) * Vxxxy + y^2 * z * Vxxz - 2 * x * y * z * Vxyz +
           x * (x^2 - 2 * y^2) * Vyyx + x^2 * y * Vyyy + x^2 * z * Vyyz) / ((x^2 + y^2) * Sqrt[x^2 + y^2 + z^2]);
In[8]:= Vφφλ = (-x^2 * y * z^2 * Vxxx + x * z^2 * (x^2 - 2 * y^2) * Vxxxy +
           2 * x * y * z * (x^2 + y^2) * Vxxz - 2 * z * (x^4 - y^4) * Vxyz +
           y * z^2 * (2 * x^2 - y^2) * Vyyx + x * y^2 * z^2 * Vyyy - 2 * x * y * z * (x^2 + y^2) * Vyyz -
           y * (x^2 + y^2)^2 * Vzzx + x * (x^2 + y^2)^2 * Vzzy) / ((x^2 + y^2)^3/2 * (x^2 + y^2 + z^2));

```

```

In[1]:= Vφφφ = (-x^3 * z^3 * Vxxx - 3 * x^2 * y * z^3 * Vxxy + 3 * x^2 * z^2 * (x^2 + y^2) * Vxxz +
6 * x * y * z^2 * (x^2 + y^2) * Vxyz - 3 * x * y^2 * z^3 * Vyyx - y^3 * z^3 * Vyyy +
3 * y^2 * z^2 * (x^2 + y^2) * Vyz - 3 * x * z * (x^2 + y^2)^2 * Vzzx -
3 * y * z * (x^2 + y^2)^2 * Vzzy + (x^2 + y^2)^3 * Vzzz) / ((x^2 + y^2)^{3/2} * (x^2 + y^2 + z^2)^{3/2});

In[2]:= Vφφρ = (x^3 * z^2 * Vxxx + 3 * x^2 * y * z^2 * Vxxy +
x^2 * z * (z^2 - 2 * x^2 - 2 * y^2) * Vxxz + 2 * x * y * z * (z^2 - 2 * x^2 - 2 * y^2) * Vxyz +
3 * x * y^2 * z^2 * Vyyx + y^3 * z^2 * Vyyy + y^2 * z * (z^2 - 2 * x^2 - 2 * y^2) * Vyz +
x * (x^2 + y^2) * (x^2 + y^2 - 2 * z^2) * Vzzx + y * (x^2 + y^2) * (x^2 + y^2 - 2 * z^2) * Vzzy +
z * (x^2 + y^2)^2 * Vzzz) / ((x^2 + y^2) * (x^2 + y^2 + z^2)^{3/2});

In[3]:= Vρρλ = (-x^2 * y * Vxxx + x * (x^2 - 2 * y^2) * Vxxy - 2 * x * y * z * Vxxz +
2 * z * (x^2 - y^2) * Vxyz + y * (2 * x^2 - y^2) * Vyyx + x * y^2 * Vyyy +
2 * x * y * z * Vyz - y * z^2 * Vzzx + x * z^2 * Vzzy) / (sqrt(x^2 + y^2) * (x^2 + y^2 + z^2));

In[4]:= Vρρφ = (-x^3 * z * Vxxx - 3 * x^2 * y * z * Vxxy + x^2 * (x^2 + y^2 - 2 * z^2) * Vxxz +
2 * x * y * (x^2 + y^2 - 2 * z^2) * Vxyz - 3 * x * y^2 * z * Vyyx - y^3 * z * Vyyy +
y^2 * (x^2 + y^2 - 2 * z^2) * Vyz + x * z * (2 * x^2 + 2 * y^2 - z^2) * Vzzx + y * z *
(2 * x^2 + 2 * y^2 - z^2) * Vzzy + z^2 * (x^2 + y^2) * Vzzz) / (sqrt(x^2 + y^2) * (x^2 + y^2 + z^2)^{3/2});

In[5]:= Vρρρ = (x^3 * Vxxx + 3 * x^2 * y * Vxxy + 3 * x^2 * z * Vxxz +
6 * x * y * z * Vxyz + 3 * x * y^2 * Vyyx + y^3 * Vyyy + 3 * y^2 * z * Vyz +
3 * x * z^2 * Vzzx + 3 * y * z^2 * Vzzy + z^3 * Vzzz) / (x^2 + y^2 + z^2)^{3/2};

In[6]:= FullSimplify[Vλλ + Vφφ + Vρρ]
Out[6]= Vxx + Vyy + Vzz

In[7]:= FullSimplify[Vλλλ + Vφφλ + Vρρλ]
Out[7]= (Vxxy + Vyyy + Vzzy) x - (Vxxx + Vyyx + Vzzx) y
          ───────────
          sqrt(x^2 + y^2)

In[8]:= FullSimplify[Vλλφ + Vφφφ + Vρρφ]
Out[8]= (Vxxz + Vyz + Vzzz) (x^2 + y^2) - ((Vxxx + Vyyx + Vzzx) x + (Vxxy + Vyyy + Vzzy) y) z
          ───────────
          sqrt(x^2 + y^2) sqrt(x^2 + y^2 + z^2)

In[9]:= FullSimplify[Vλλρ + Vφφρ + Vρρρ]
Out[9]= (Vxxx + Vyyx + Vzzx) x + (Vxxy + Vyyy + Vzzy) y + (Vxxz + Vyz + Vzzz) z
          ───────────
          sqrt(x^2 + y^2 + z^2)

```

Table A15

```
In[1]:= Clear["Global`*"];
```

```

In[1]:= Vλλ = (Sin[λ])2 * Vxx - Sin[2 * λ] * Vxy + (Cos[λ])2 * Vyy;
In[2]:= Vφφ = (Sin[φ])2 * (Cos[λ])2 * Vxx + (Sin[φ])2 * Sin[2 * λ] * Vxy - Sin[2 * φ] * Cos[λ] * Vxz +
          (Sin[φ])2 * (Sin[λ])2 * Vyy - Sin[2 * φ] * Sin[λ] * Vyz + (Cos[φ])2 * Vzz;
In[3]:= Vρρ = (Cos[φ])2 * (Cos[λ])2 * Vxx + (Cos[φ])2 * Sin[2 * λ] * Vxy + Sin[2 * φ] * Cos[λ] * Vxz +
          (Cos[φ])2 * (Sin[λ])2 * Vyy + Sin[2 * φ] * Sin[λ] * Vyz + (Sin[φ])2 * Vzz;
In[4]:= Vλλλ = - (Sin[λ])3 * Vxxx + 3 * (Sin[λ])2 * Cos[λ] * Vxxy -
          3 * Sin[λ] * (Cos[λ])2 * Vyyx + (Cos[λ])3 * Vyyy;
In[5]:= Vλλφ = - Sin[φ] * (Sin[λ])2 * Cos[λ] * Vxxx +
          Sin[φ] * Sin[λ] * ((Cos[λ])2 - (Sin[λ])2) * Vxxy + Cos[φ] * (Sin[λ])2 * Vxxz -
          Cos[φ] * Sin[2 * λ] * Vxyz + Sin[φ] * Cos[λ] * ((Cos[λ])2 - (Sin[λ])2) * Vyyx -
          Sin[φ] * Sin[λ] * (Cos[λ])2 * Vyyy + Cos[φ] * (Cos[λ])2 * Vyyz;
In[6]:= Vλλρ = Cos[φ] * (Sin[λ])2 * Cos[λ] * Vxxx +
          Cos[φ] * Sin[λ] * ((Sin[λ])2 - 2 * (Cos[λ])2) * Vxxy + Sin[φ] * (Sin[λ])2 * Vxxz -
          Sin[φ] * Sin[2 * λ] * Vxyz + Cos[φ] * Cos[λ] * ((Cos[λ])2 - 2 * (Sin[λ])2) * Vyyx +
          Cos[φ] * Sin[λ] * (Cos[λ])2 * Vyyy + Sin[φ] * (Cos[λ])2 * Vyyz;
In[7]:= Vφφλ = - (Sin[φ])2 * Sin[λ] * (Cos[λ])2 * Vxxx +
          (Sin[φ])2 * Cos[λ] * ((Cos[λ])2 - 2 * (Sin[λ])2) * Vxxy +
          Sin[2 * φ] * Sin[λ] * Cos[λ] * Vxxz - Sin[2 * φ] * Cos[2 * λ] * Vxyz +
          (Sin[φ])2 * Sin[λ] * ((Cos[λ])2 - (Sin[λ])2) * Vyyx +
          (Sin[φ])2 * (Sin[λ])2 * Cos[λ] * Vyyy - Sin[2 * φ] * Sin[λ] * Cos[λ] * Vyyz -
          (Cos[φ])2 * Sin[λ] * Vzzx + (Cos[φ])2 * Cos[λ] * Vzzy;
In[8]:= Vφφφ = - (Sin[φ])3 * (Cos[λ])3 * Vxxx - 3 * (Sin[φ])3 * Sin[λ] * (Cos[λ])2 * Vxxy +
          3 * (Sin[φ])2 * Cos[φ] * (Cos[λ])2 * Vxxz + 3 * (Sin[φ])2 * Cos[φ] * Sin[2 * λ] * Vxyz -
          3 * (Sin[φ])3 * (Sin[λ])2 * Cos[λ] * Vyyx - (Sin[φ])3 * (Sin[λ])3 * Vyyy +
          3 * (Sin[φ])2 * Cos[φ] * (Sin[λ])2 * Vyyz - 3 * Sin[φ] * (Cos[φ])2 * Cos[λ] * Vzzx -
          3 * Sin[φ] * (Cos[φ])2 * Sin[λ] * Vzzy + (Cos[φ])3 * Vzzz;
In[9]:= Vφφρ = (Sin[φ])2 * Cos[φ] * (Cos[λ])3 * Vxxx + 3 * (Sin[φ])2 * Cos[φ] * Sin[λ] *
          (Cos[λ])2 * Vxxy + Sin[φ] * (Cos[λ])2 * ((Sin[φ])2 - 2 * (Cos[φ])2) * Vxxz +
          Sin[φ] * Sin[2 * λ] * ((Sin[φ])2 - 2 * (Cos[φ])2) * Vxyz + 3 * (Sin[φ])2 *
          Cos[φ] * (Sin[λ])2 * Cos[λ] * Vyyx + (Sin[φ])2 * Cos[φ] * (Sin[λ])3 * Vyyy +
          Sin[φ] * (Sin[λ])2 * ((Sin[φ])2 - 2 * (Cos[φ])2) * Vyyz +
          Cos[φ] * Cos[λ] * ((Cos[φ])2 - 2 * (Sin[φ])2) * Vzzx +
          Cos[φ] * Sin[λ] * ((Cos[φ])2 - 2 * (Sin[φ])2) * Vzzy + Sin[φ] * (Cos[φ])2 * Vzzz;
In[10]:= Vρρλ = - (Cos[φ])2 * Sin[λ] * (Cos[λ])2 * Vxxx +
           (Cos[φ])2 * Cos[λ] * ((Cos[λ])2 - 2 * (Sin[λ])2) * Vxxy -
           Sin[2 * φ] * Sin[λ] * Cos[λ] * Vxxz + Sin[2 * φ] * Cos[2 * λ] * Vxyz +
           (Cos[φ])2 * Sin[λ] * ((Cos[λ])2 - (Sin[λ])2) * Vyyx +
           (Cos[φ])2 * (Sin[λ])2 * Cos[λ] * Vyyy + Sin[2 * φ] * Sin[λ] * Cos[λ] * Vyyz -
           (Sin[φ])2 * Sin[λ] * Vzzx + (Sin[φ])2 * Cos[λ] * Vzzy;

```

```

In[1]:= Vρρφ = -Sin[φ] * (Cos[φ])2 * (Cos[λ])3 * Vxxx - 3 * Sin[φ] * (Cos[φ])2 * Sin[λ] *
          (Cos[λ])2 * Vxxy + Cos[φ] * (Cos[λ])2 * ((Cos[φ])2 - 2 * (Sin[φ])2) * Vxxz +
          Cos[φ] * Sin[2 * λ] * ((Cos[φ])2 - 2 * (Sin[φ])2) * Vxyz -
          3 * Sin[φ] * (Cos[φ])2 * (Sin[λ])2 * Cos[λ] * Vyvx - Sin[φ] * (Cos[φ])2 *
          (Sin[λ])3 * Vyvy + Cos[φ] * (Sin[λ])2 * ((Cos[φ])2 - 2 * (Sin[φ])2) * Vyvz +
          Sin[φ] * Cos[λ] * (2 * (Cos[φ])2 - (Sin[φ])2) * Vzzx +
          Sin[φ] * Sin[λ] * (2 * (Cos[φ])2 - (Sin[φ])2) * Vzzy + (Sin[φ])2 * Cos[φ] * Vzzz;

In[2]:= Vρρρ = (Cos[φ])3 * (Cos[λ])3 * Vxxx +
          3 * (Cos[φ])3 * Sin[λ] * (Cos[λ])2 * Vxxy + 3 * Sin[φ] * (Cos[φ])2 * (Cos[λ])2 * Vxxz +
          3 * Sin[2 * φ] * Cos[φ] * Sin[λ] * Cos[λ] * Vxyz +
          3 * (Cos[φ])3 * (Sin[λ])2 * Cos[λ] * Vyvx + (Cos[φ])3 * (Sin[λ])3 * Vyvy +
          3 * Sin[φ] * (Cos[φ])2 * (Sin[λ])2 * Vyvz + 3 * (Sin[φ])2 * Cos[φ] * Cos[λ] * Vzzx +
          3 * (Sin[φ])2 * Cos[φ] * Sin[λ] * Vzzy + (Sin[φ])3 * Vzzz;

In[3]:= FullSimplify[Vλλ + Vφφ + Vρρ]
Out[3]= Vxx + Vy + Vzz

In[4]:= FullSimplify[Vλλλ + Vφφλ + Vρρλ]
Out[4]= (Vxxy + Vyvy + Vzzy) Cos[λ] - (Vxxx + Vyvx + Vzzx) Sin[λ]

In[5]:= FullSimplify[Vλλφ + Vφφφ + Vρρφ]
Out[5]= (Vxxz + Vyvz + Vzzz) Cos[φ] -
          ((Vxxx + Vyvx + Vzzx) Cos[λ] + (Vxxy + Vyvy + Vzzy) Sin[λ]) Sin[φ]

In[6]:= FullSimplify[Vλλρ + Vφφρ + Vρρρ]
Out[6]= (Vxxx + Vyvx + Vzzx) Cos[λ] Cos[φ] +
          (Vxxy + Vyvy + Vzzy) Cos[φ] Sin[λ] + (Vxxz + Vyvz + Vzzz) Sin[φ]

In[7]:= NotebookSave[EvaluationNotebook[]];

```