

Clear[α , β , **F1**, **F2**, **A1**, **A2**, **A3**, **L1**, **L**, **L3**, **Ym**, **Sh**]

Sa = **Sin**[α]

Ca = **Cos**[α]

Sb = **Sin**[β]

Cb = **Cos**[β]

GT = {{-**Ca**, -**Sa**}, {-1, 0}, {-**Cb**, **Sb**}}

G = **Transpose**[**GT**]

q = {**F1**, **F2**}

L1 = **L** / **Ca**

L3 = **L** / **Cb**

F = **DiagonalMatrix**[{**L1** / **Ym** / **A1**, **L** / **Ym** / **A2**, **L3** / **Ym** / **A3**}]

K = **Simplify**[**G**.**Inverse**[**F**].**GT**]

Sin[α]

Cos[α]

Sin[β]

Cos[β]

{{-**Cos**[α], -**Sin**[α], {-1, 0}, {-**Cos**[β], **Sin**[β]}}

{{-**Cos**[α], -1, -**Cos**[β]}, {-**Sin**[α], 0, **Sin**[β]}}

{**F1**, **F2**}

L Sec[α]

L Sec[β]

{{ $\frac{\text{L Sec}[\alpha]}{\text{A1 Ym}}$, 0, 0}, {0, $\frac{\text{L}}{\text{A2 Ym}}$, 0}, {0, 0, $\frac{\text{L Sec}[\beta]}{\text{A3 Ym}}$ }}

{{ $\frac{\text{Ym} (\text{A2} + \text{A1 Cos}[\alpha]^3 + \text{A3 Cos}[\beta]^3)}{\text{L}}$, $\frac{\text{Ym} (\text{A1 Cos}[\alpha]^2 \text{Sin}[\alpha] - \text{A3 Cos}[\beta]^2 \text{Sin}[\beta])}{\text{L}}$ },

$\left\{ \frac{\text{Ym} (\text{A1 Cos}[\alpha]^2 \text{Sin}[\alpha] - \text{A3 Cos}[\beta]^2 \text{Sin}[\beta])}{\text{L}}, \frac{\text{Ym} (\text{A1 Cos}[\alpha] \text{Sin}[\alpha]^2 + \text{A3 Cos}[\beta] \text{Sin}[\beta]^2)}{\text{L}} \right\}$

v = **Simplify**[**Inverse**[**K**].**q**]

{**L** (-**A1 F2 Cos**[α]² **Sin**[α] +
 A1 F1 Cos[α] **Sin**[α]² + **A3 Cos**[β] **Sin**[β] (**F2 Cos**[β] + **F1 Sin**[β]))} /
 (**Ym** (**A1 Cos**[α] (**A2** + **A3 Cos**[β]³) **Sin**[α]² + 2 **A1 A3 Cos**[α]² **Cos**[β]² **Sin**[α] **Sin**[β] +
 A2 A3 Cos[β] **Sin**[β]² + **A1 A3 Cos**[α]³ **Cos**[β] **Sin**[β]²)) ,
 (**L** (**A2 F2** + **A1 F2 Cos**[α]³ + **A3 F2 Cos**[β]³ - **A1 F1 Cos**[α]² **Sin**[α] + **A3 F1 Cos**[β]² **Sin**[β]))} /
 (**Ym** (**A1 Cos**[α] (**A2** + **A3 Cos**[β]³) **Sin**[α]² + 2 **A1 A3 Cos**[α]² **Cos**[β]² **Sin**[α] **Sin**[β] +
 A2 A3 Cos[β] **Sin**[β]² + **A1 A3 Cos**[α]³ **Cos**[β] **Sin**[β]²))}

$\alpha = 45$ Degree

$\beta = 45$ Degree

F1 = 0

F2 = 400

A3 = A1

K

v = Simplify[v]

45 °

45 °

0

400

A1

$$\left\{ \left\{ \frac{\left(\frac{A1}{\sqrt{2}} + A2 \right) Ym}{L}, 0 \right\}, \left\{ 0, \frac{A1 Ym}{\sqrt{2} L} \right\} \right\}$$

$$\left\{ 0, \frac{400 \left(\sqrt{2} A1 + 2 A2 \right) L}{A1 \left(A1 + \sqrt{2} A2 \right) Ym} \right\}$$

s = -Inverse[F].GT.v;

s = Simplify[s]

$$\left\{ \frac{200 \left(\sqrt{2} A1 + 2 A2 \right)}{A1 + \sqrt{2} A2}, 0, -\frac{200 \left(\sqrt{2} A1 + 2 A2 \right)}{A1 + \sqrt{2} A2} \right\}$$

L = 100;

Ym = 21 000;

Sh = 23.5;

A1h = Abs[Simplify[s[[1]] / Sh];

A2h = Abs[Simplify[s[[2]] / Sh];

A3h = Abs[Simplify[s[[3]] / Sh];

Simplify[v]

NMinimize[{A1 / Ca + A2 + A3 / Cb, {A1 ≥ A1h, A2 ≥ A2h, A3 ≥ A3h}},
{A1, 0, 25}, {A2, 0, 25}]

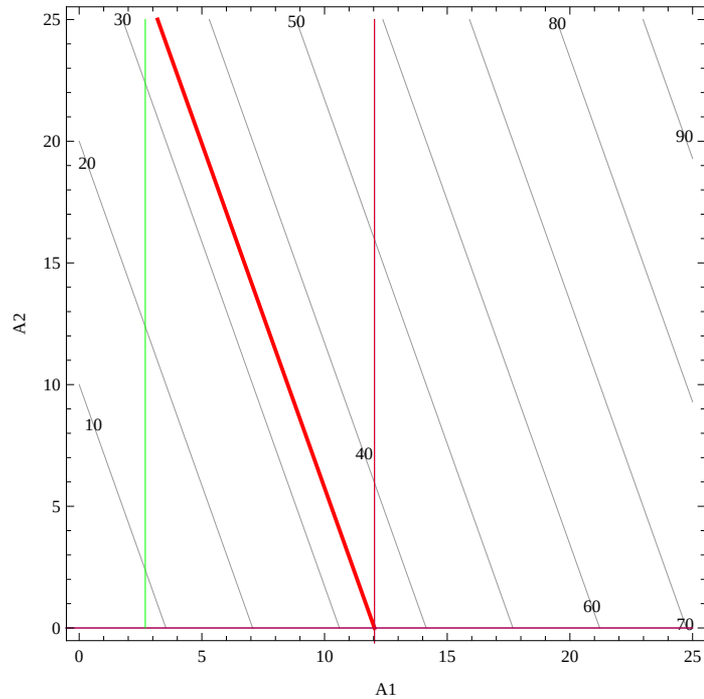
$$\left\{ 0, \frac{40 \left(\sqrt{2} A1 + 2 A2 \right)}{21 A1 \left(A1 + \sqrt{2} A2 \right)} \right\}$$

{34.0426, {A1 → 12.0359, A2 → 6.66846 × 10⁻⁸}}

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p1 = ContourPlot[A1 / Ca + A2 + A3 / Cb, {A1, 0, 25}, {A2, 0, 25},
  ContourShading -> None, FrameLabel -> Automatic, ContourLabels -> True];
p2 = ContourPlot[A1 / Ca + A2 + A3 / Cb == 34.04255324234666`,
  {A1, 0, 25}, {A2, 0, 25}, ContourStyle -> {Red, Thick}];
p3 = ContourPlot[{A1 == A1h, A2 == A2h}, {A1, -1, 25}, {A2, -1, 25}, ContourStyle -> Blue];
p4 = ContourPlot[{A1 == 12.035860099707143`, A2 == 6.668458984213994`**^-8},
  {A1, -1, 25}, {A2, -1, 25}, ContourStyle -> Red];
p5 = ContourPlot[{v[[2]] == 1}, {A1, 0, 25}, {A2, 0, 25}, ContourStyle -> Green];
Show[p1, p2, p3, p4, p5]

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Show[p3]
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