Herculean Level Sagittal notation for a 13-prime, 45-odd limit diamond in JI

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **1** | **3** | **5** | **7** | **9** | **11** | **13** | **15** | **21** | **25** | **27** | **33** | **35** | **39** | **45** |
| **1** | D | A | F:\!::#:G:'::|::b: | C:!): | E | G:/|\: | B:(!/: | C:\!::#:D:'::|::b: | G:!): | A:\ \!::#: | B | D:/|\: | E:\!): | F:/|): | G:\!::#:A:'::|::b: |
| **3** | G | D | B:\!:C:'::|::b: | F:!): | A | C:/|\: | E:(!/: | F:\!::#: | C:!): | D:\ \!::#: | E | G:/|\: | A:\!): | B:(!/: | C:\!::#: |
| **5** | A:.::!::#:B:/|::b: | E:.::!::#:F:/|: | D | G:.::!)::#:A:!(::b: | C:/|: | E:(!(: | F:)/ /|::#:G:\ \!: | A | E:!(::b: | F:\!::#: | G:/|: | B:(!(: | C:!): | C:)/ /|::#:D:\ \!: | E |
| **7** | E:|): | B:|): | G:|(::#:A:'::|)::b: | D | F:|)::#: | A:(!::#:B:)!(::b: | C:(!(::#:D:~!(::b: | D:|(::#:E:'::|)::b: | A | C:'::|(: | C:|)::#: | E:(!::#: F:)!(: | F:\!::#: | G:(!(::#:A:~!(::b: | A:|(::#:B:'::|)::b: |
| **9** | C | G | E:\!: | B:!)::b: | D | F:/|\: | A:(!/: | B:\!: | F:!): | G:\ \!::#: | A | C:/|\: | D:\!): | E:(!/: | F:\!::#: |
| **11** | A:\!/: | E:\!/: | C:(|(: | F:)|(::#:G:(|::b: | B:\!/: | D | F:!(: | G:(|(: | C:)|(::#:D:(|::b: | E:~~|: | F:(|): | A | A:.::)!(::#:B:'::)|(::b: | C:!(: | D:(|(: |
| **13** | F:(|\: | C:(|\: | A:/ /|:B:)\ \!::b: | D:~|(::#:E:(|(::b: | G:(|\: | B:|(: | D | E:/ /|:F:)\ \!: | A:~|(::#:B:(|(::b: | C:/|::#:D:)!/ /: | D:(|\: | F:|(::#: | G:|~: | A | B:/ /|:C:)\ \!: |
| **15** | D:.::!::#:E:/|::b: | A:.::!::#:B:/|::b: | G | C:.::!)::#:D:!(::b: | E:.::!::#:F:/|: | A:(!(: | B:)/ /|:C:\ \!: | D | A:!(::b: | B:\!:C:'::|::b: | C:/|: | E:(!(: | F:!): | F:)/ /|::#:G:\ \!: | A |
| **21** | A:|): | E:|): | C:|(::#:D:'::|)::b: | G | B:|): | D:(!::#:E:)!(::b: | F:(!(::#:G:~!(::b: | G:|(::#:A:'::|)::b: | D | F:'::|(: | F:|)::#: | A:(!::#: B:)!(::b: | B:\!: | C:(!(::#:D:~!(::b: | D:|(::#:E:'::|)::b: |
| **25** | G:/ /|::b: | D:/ /|::b: | B:/|::b: | E:.::!(: | A:/ /|::b: | C:~~!: | D:)|\ \:E:\!::b: | F:/|: | B:.::!(: | D | E:/ /|::b: | G:~~!: | G:.::|)::#:A:!(::b: | A:)|\ \:B:\!::b: | C:/|: |
| **27** | F | C | A:\!: | E:!)::b: | G | B:(!): | D:(!/: | E:\!: | B:!)::b: | C:\ \!::#: | D | F:/|\: | G:\!): | A:(!/: | B:\!: |
| **33** | D:\!/: | A:\!/: | F:(|(: | B:)|(:C:(|::b: | E:\!/: | G | B:!(::b: | C:(|(: | F:)|(::#:G:(|::b: | A:~~|: | B:\!/: | D | D:.::)!(::#:E:'::)|(::b: | F:!(: | G:(|(: |
| **35** | C:/|): | G:/|): | E:|): | B:/|::b: | D:/|): | F:.::)!(::#:G:'::)|(::b: | A:!~: | B:|): | F:/|: | G:|(::#:A:'::|)::b: | A:/|): | C:.::)!(::#:D:'::)|(::b: | D | E:!~: | F:|)::#: |
| **39** | B:\!): | F:(|\: | D:/ /|:E:)\ \!::b: | G:~|(::#:A:(|(::b: | C:(|\: | E:|(: | G | A:/ /|:B:)\ \!::b: | D:~|(::#:E:(|(::b: | F:/|::#:G:)!/ /: | G:(|\: | B:|(: | C:|~: | D | E:/ /|:F:)\ \!: |
| **45** | G:.::!::#:A:/|::b: | D:.::!::#:E:/|::b: | C | F:.::|)::#:G:!(::b: | A:.::!::#:B:/|::b: | D:(!(: | E:)/ /|:F:\ \!: | G | D:!(::b: | E:\!:F:'::|::b: | F:/|: | A:(!(: | B:!)::b: | B:)/ /|:C:\ \!: | D |

Cam Taylor, May 2016