
$\mathrm{N}=4$.


## Rosette 6-5

Last $\mathrm{N}=4$
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```
\delta}=6\mp@subsup{0}{}{\circ
F}->\textrm{FF}+\textrm{FX}-\textrm{FF}++\textrm{FF}+\textrm{FX}-\textrm{FFXX}--\textrm{FF}+\textrm{FX}-\textrm{FF}
X }->+
```

