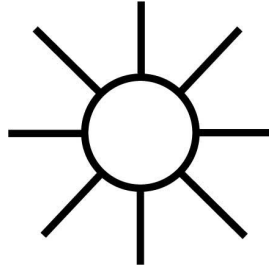




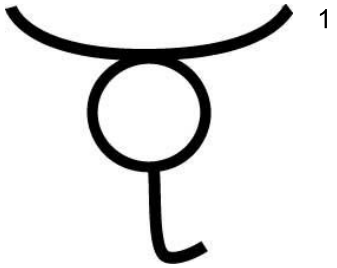
1

Active



1

Active

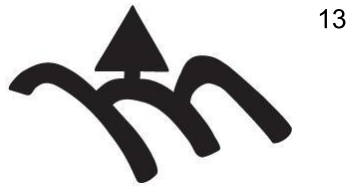


1

Active

1

Active



13

Active



20

Active



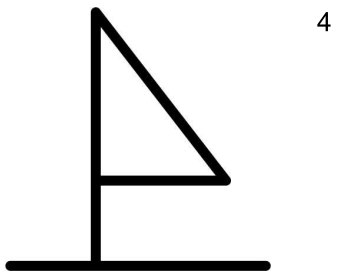
20

Active



3H

Active



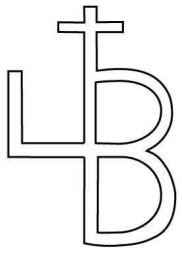
4

Active



4

Active



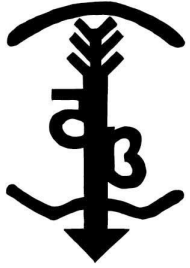
4B

Active



5

Active



5

Active



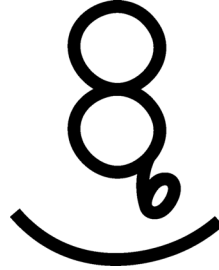
7

Active



7B

Active



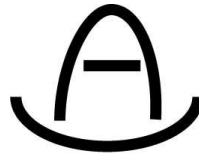
86

Active



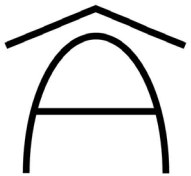
A

Active



A

Active



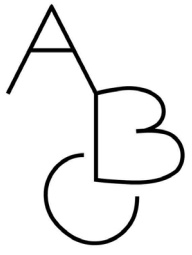
A

Active



A

Active



A

Active



A

Active



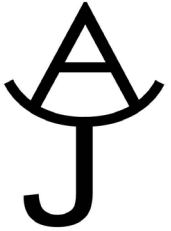
A

Active



A

Active



A

Active



A

Active



A

Active



A

Active



A

Active



A

Active



A

Active

A

Active

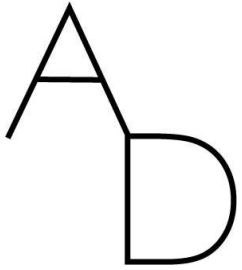
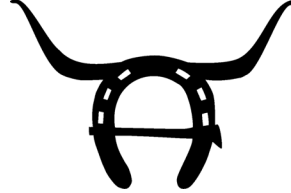


A

Active

A

Active

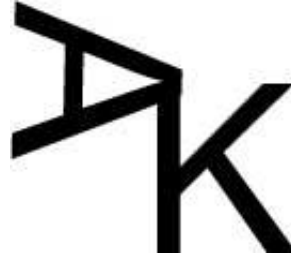


AD

Active

AK

Active

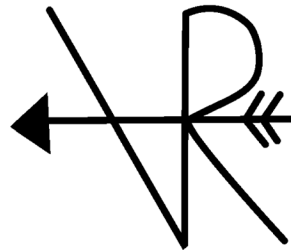


AR

Active

AR

Active

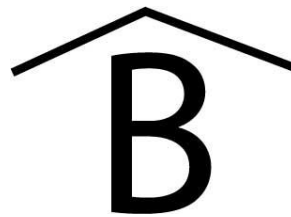


AW

Active

B

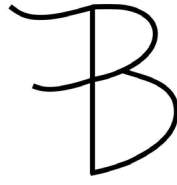
Active





B

Active



B

Active



B

Active



B

Active



B

Active



B

Active



B

Active



B

Active



B

Active



B

Active



B

Active



B

Active



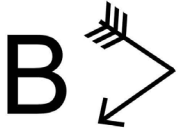
B

Active



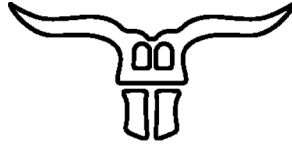
B

Active



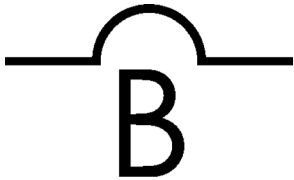
B

Active



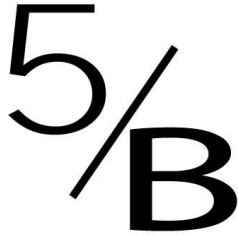
B

Active



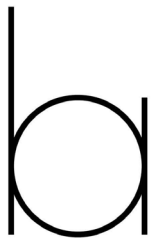
B

Active



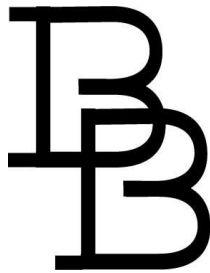
B5

Active



BA

Active



BB

Active

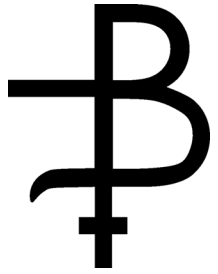


BB

Active

BC

Active

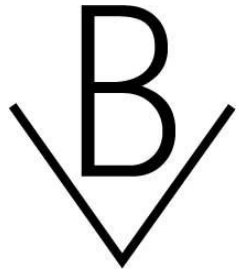
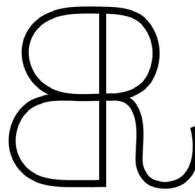


BF

Active

BR

Active

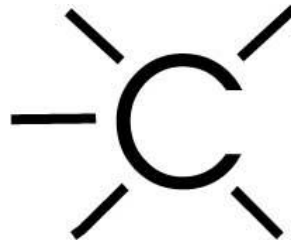


BV

Active

C

Active

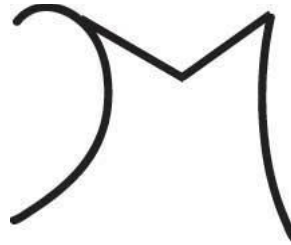


C

Active

C

Active

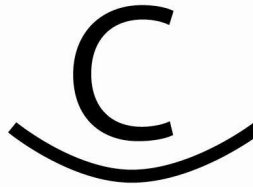


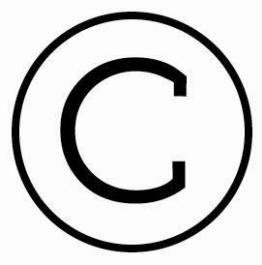
C

Active

C

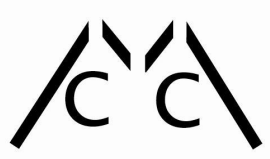
Active





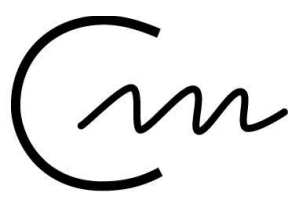
C

Active



C

Active



C

Active



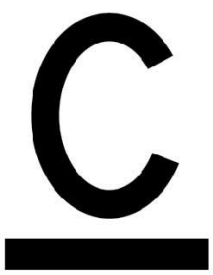
C

Active



C

Active



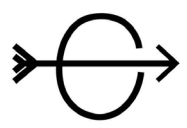
C

Active



C

Active



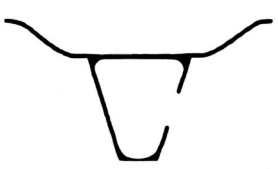
C

Active



C

Active



C

Active





C

Active



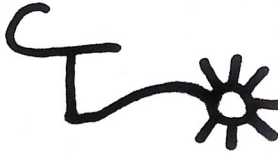
C

Active



C

Active



C

Active



C

Active



C

Active



C

Active



C

Active

**CB - OHIO**

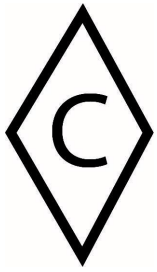
C

Active



C

Active



C

Active



C

Active



C

Active



C

Active



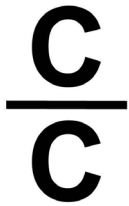
C

Active



C

Active



C

Active



C

Active



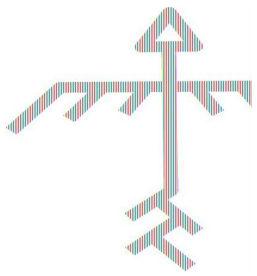
C

Active



C

Active



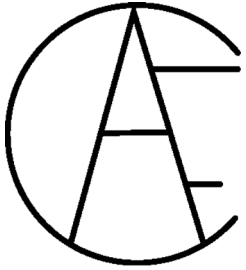
C

Active



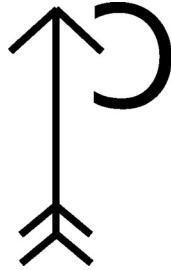
C

Active



C

Active



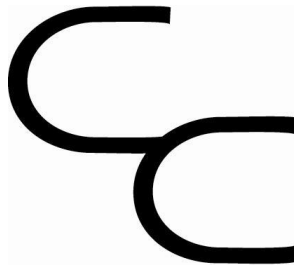
C

Active



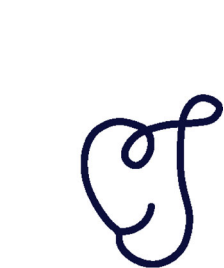
C

Active



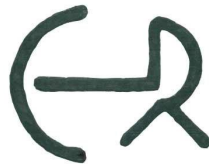
CC

Active



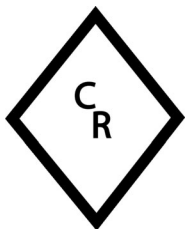
CJ

Active



CR

Active



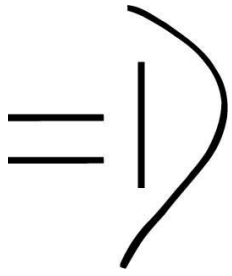
CR

Active



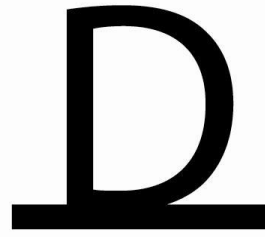
D

Active



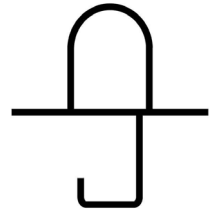
D

Active



D

Active



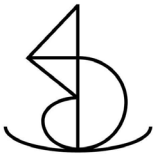
D

Active



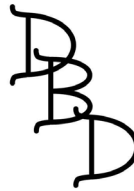
D

Active



D

Active



D

Active



D

Active



D

Active



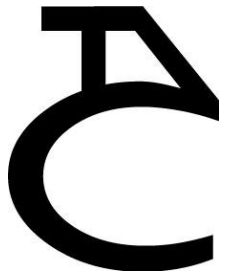
D

Active



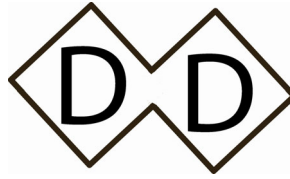
D

Active



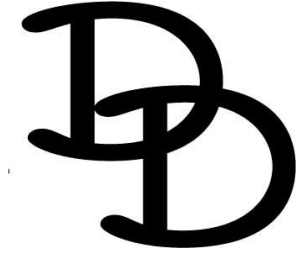
DC

Active



DD

Active



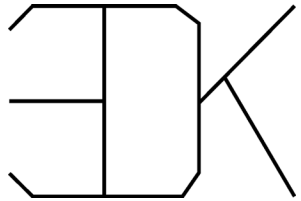
DD

Active



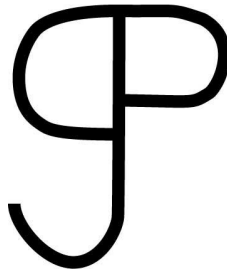
DF

Active



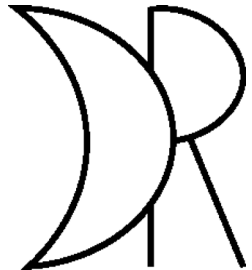
DK

Active



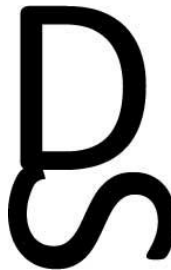
DPJ

Active



DR

Active



DS

Active



E

Active

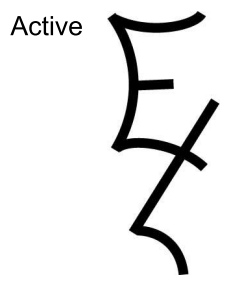


E

Active



E



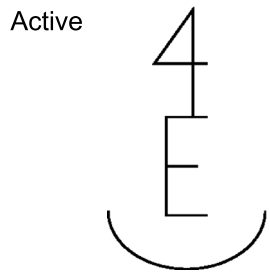
Active

E

Active



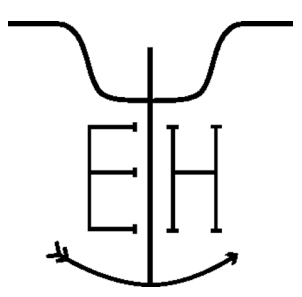
E



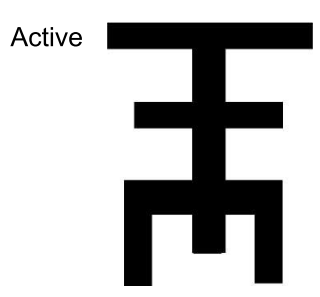
Active

E

Active



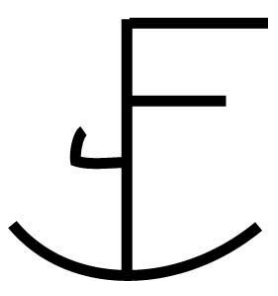
E



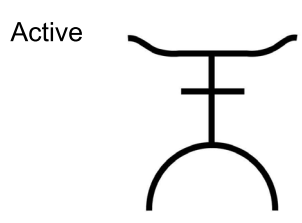
Active

EEE

Active



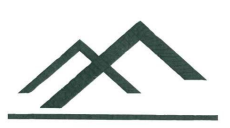
F



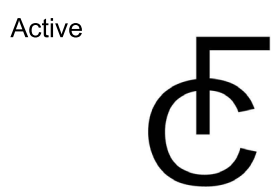
Active

F

Active



F



Active

F

Active



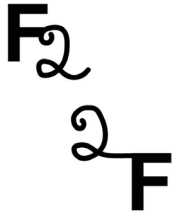
F

Active



F

Active



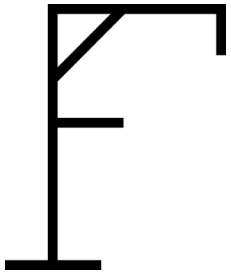
F

Active



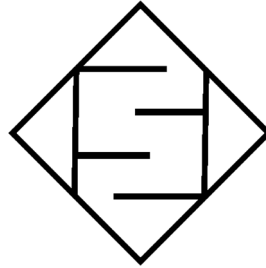
F

Active



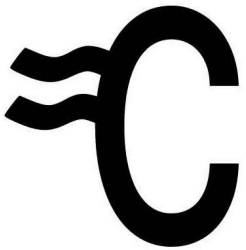
F

Active



F

Active



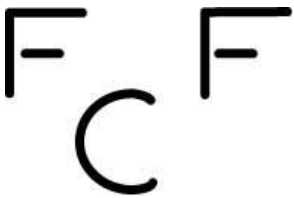
FC

Active



FCF

Active



FCF

Active



FVF

Active



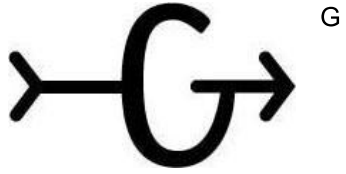
G

Active



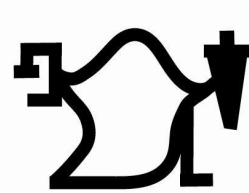
G

Active



G

Active



G

Active



G

Active



G

Active



G

Active



G

Active



G2

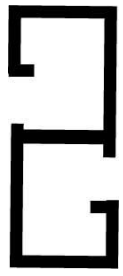
Active



GA

Active





GG

Active



GM

Active



GR

Active



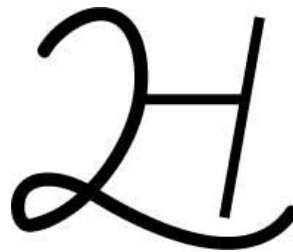
GW

Active



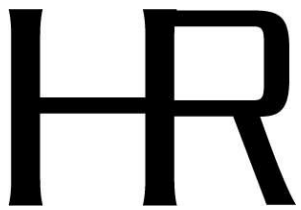
H

Active



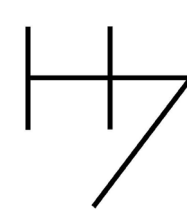
H

Active



H

Active



H

Active



H

Active



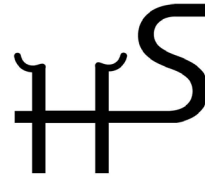
H

Active



H

Active



H

Active



H

Active



H

Active



H

Active



H

Active



H

Active



H

Active



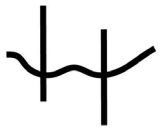
H

Active



H

Active



H

Active

H

Active



H

Active

H

Active

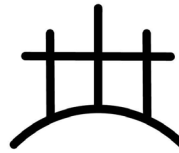


H

Active

H

Active



HA

Active

HA

Active

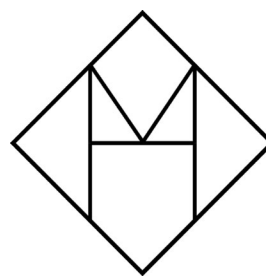


HK

Active

HM

Active





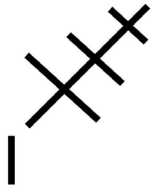
HO

Active



HR

Active



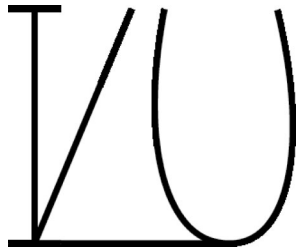
I

Active



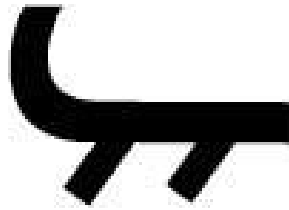
I

Active



J

Active



J

Active



J

Active



J

Active



J

Active



J

Active

J R

Active

J

J

Active

J

Active

J A

J

Active

J

Active

J

J

Active

J

Active

J P

J

Active

J

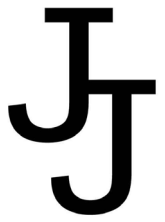
Active

J C

J

Active

J



J

Active

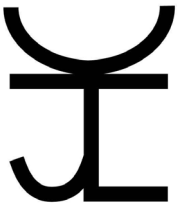
J



J

Active

J



J

Active

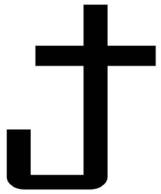
J



J

Active

J



J

Active

J



J

Active

J



J

Active

J



J

Active

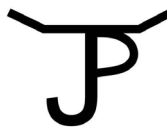
J



J

Active

J



J

Active



J

Active



J

Active



J

Active



J

Active



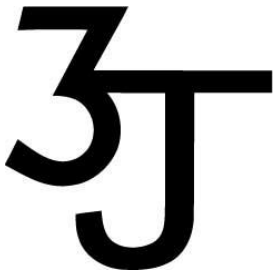
J

Active



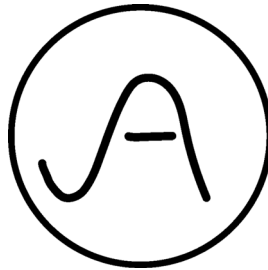
J

Active



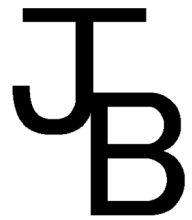
J3

Active



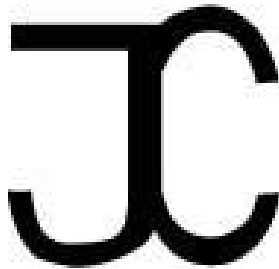
JA

Active



JB

Active



JC

Active

JF

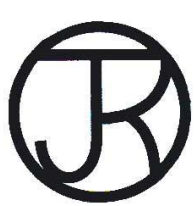
A bold, black, sans-serif logo consisting of a large 'J' with a horizontal bar at the top, and a smaller 'F' positioned to the right of the 'J'.

Active JK

A bold, black, sans-serif logo where the 'J' and 'K' are joined together. The 'J' has a curved top that arches over the 'K'.

Active

JKR


A circular logo containing a stylized, intertwined 'J', 'K', and 'R'.

Active JL

A bold, black, sans-serif logo where the 'J' and 'L' are joined together. The 'J' has a curved top that arches over the 'L'.

Active

JR

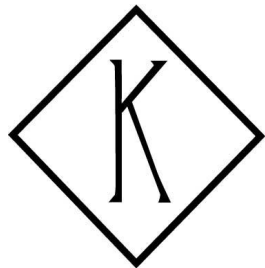
A bold, black, sans-serif logo where the 'J' and 'R' are joined together. The 'J' has a curved top that arches over the 'R'.

Active JRM

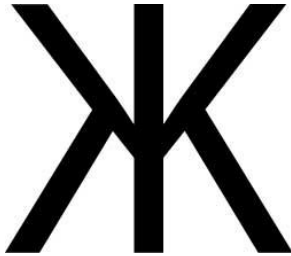
Active

A bold, black, sans-serif logo where the 'J', 'R', and 'M' are joined together. The 'J' has a curved top that arches over the 'R' and 'M'.

K

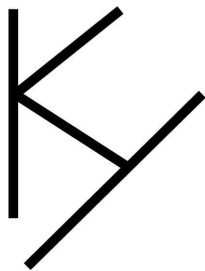
A diamond-shaped logo containing a stylized 'K'.

Active K

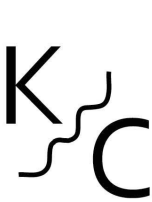
A bold, black, sans-serif logo where the 'K' is formed by two thick, diagonal strokes meeting at a central vertical stroke.

Active

K

A stylized 'K' formed by three thick, diagonal strokes meeting at a central point.

Active K

A stylized 'K' formed by a vertical stroke and a curved stroke that loops around the bottom of the vertical stroke.

Active





K

Active



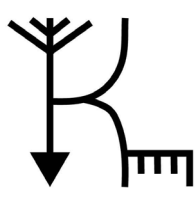
K

Active



K

Active



K

Active



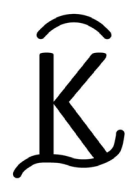
K

Active



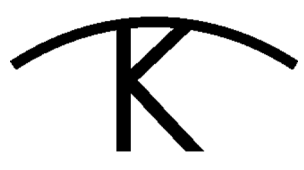
K

Active



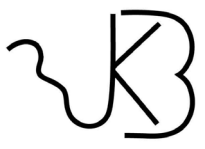
K

Active



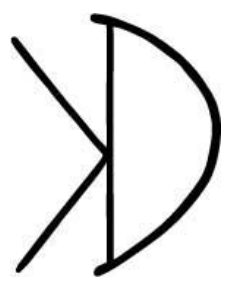
K

Active



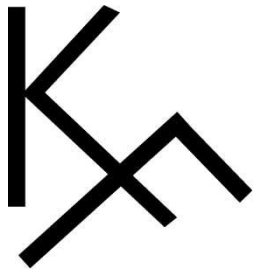
KB

Active



KD

Active



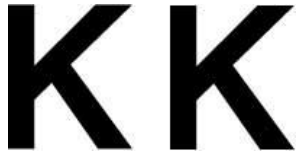
KF

Active



KG

Active



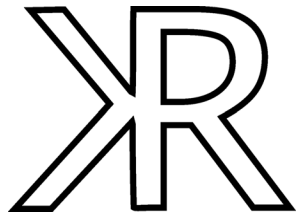
KK

Active



KK

Active



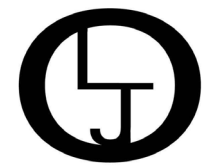
KR

Active



L

Active



L

Active



L

Active



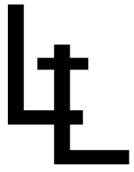
L

Active



L

Active



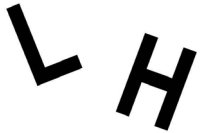
L

Active



L

Active



L

Active



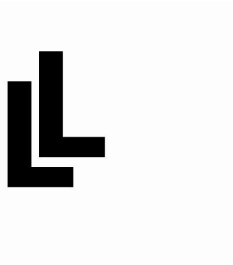
L

Active



L

Active



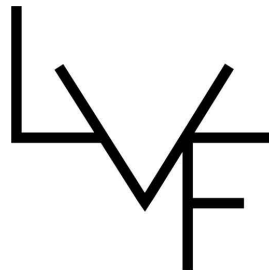
LL

Active



LM

Active



LVF

Active



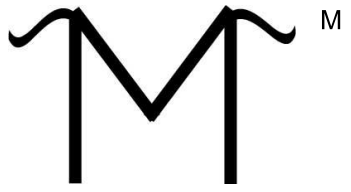
M

Active



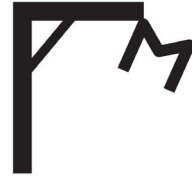
M

Active



M

Active



M

Active



M

Active



M

Active



M

Active



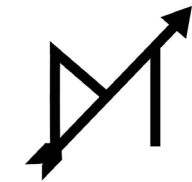
M

Active



M

Active



M

Active



M

Active



M

Active



M

Active



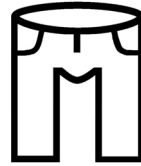
M

Active



M

Active



M

Active



M

Active



M

Active



M

Active



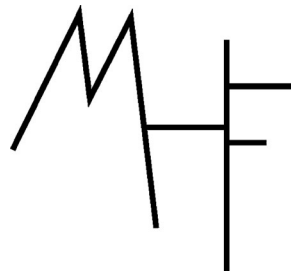
M

Active



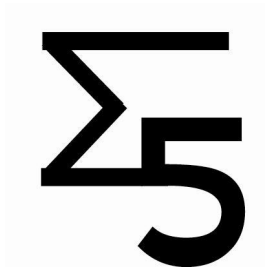
M

Active



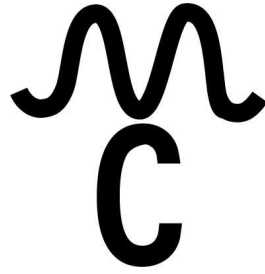
M

Active



M5

Active



MC

Active



MC

Active



MJ

Active



MK

Active



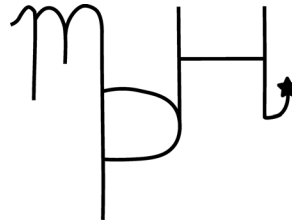
MM

Active



MO

Active



MPH

Active



MW

Active



N

Active

NB

N

Active

NBRL

N

Active

NC

N

Active

NBCR

N

Active

N+

N

Active

OD

O

Active

OA

OA

Active

OA

OA

Active

OO

OO

Active

P

P

Active



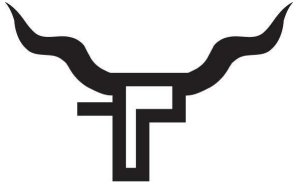
P

Active



P

Active



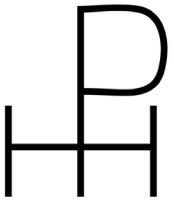
P

Active



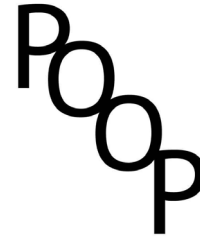
P

Active



P

Active



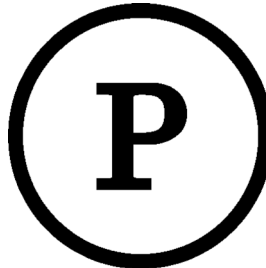
P

Active



P

Active



P

Active



P

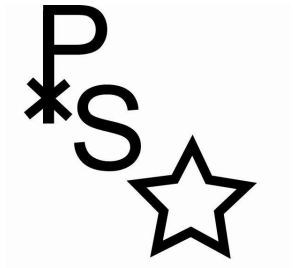
Active



P3

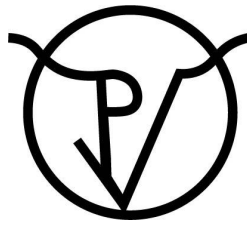
Active





PS

Active



PV

Active



R

Active



R

Active



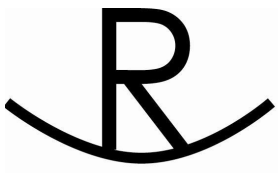
R

Active



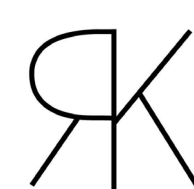
R

Active



R

Active



R

Active



R

Active



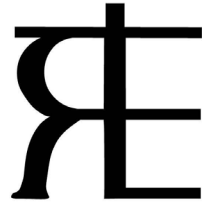
R

Active



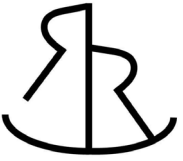
R

Active



R

Active



R

Active



R

Active



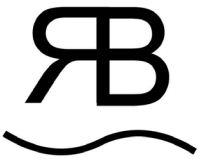
R

Active



R

Active



R

Active



R

Active



R

Active



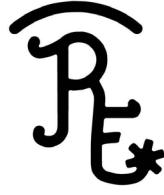
R

Active



R

Active



R

Active



R

Active



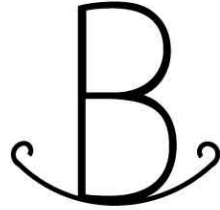
RA

Active



RB

Active



RB

Active



RF

Active



RJ

Active



RLT

Active



RO

Active

RO

Active RR

Active

RR

Active RR

Active

RR

Active RS

Active

RSR

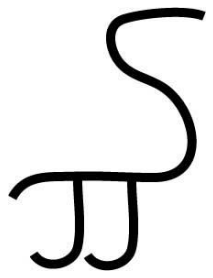
Active S

Active

S

Active S

Active



S

Active



S

Active



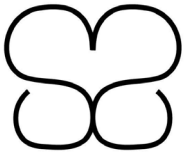
S

Active



S

Active



S

Active



S

Active



S

Active



S

Active



S

Active



S

Active



S

Active



S

Active



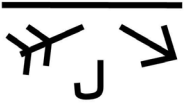
S

Active



S

Active



S

Active



S

Active



S

Active



S

Active



S

Active



S

Active



S

Active



S

Active



S

Active



S

Active



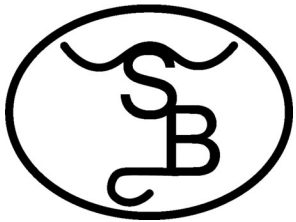
S

Active



SB

Active



SB

Active



SC

Active



SK

Active



SM

Active



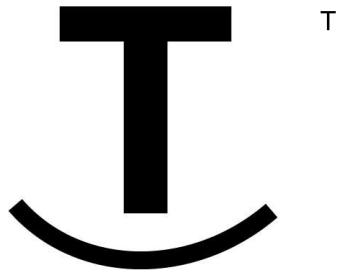
SS

Active



SV

Active



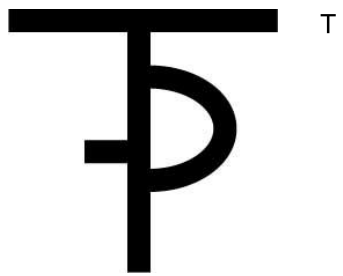
T

Active



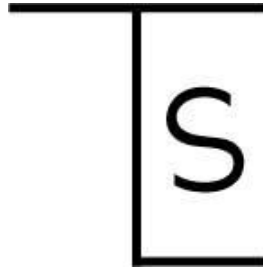
T

Active



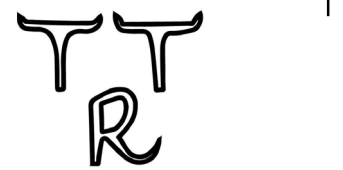
T

Active



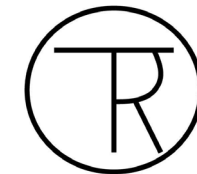
T

Active



T

Active



T

Active



T

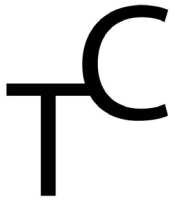
Active



T

Active





T

Active



T

Active



T

Active



T

Active



T

Active



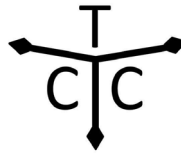
T

Active



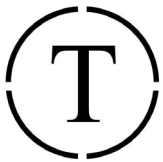
T

Active



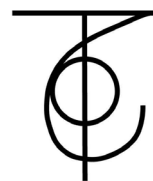
T

Active



T

Active



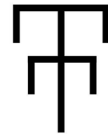
T

Active



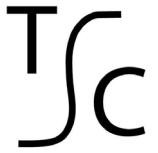
T

Active



T

Active



T

Active



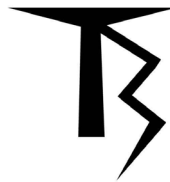
T

Active



T

Active



T

Active



T

Active



T

Active



T

Active



TC

Active



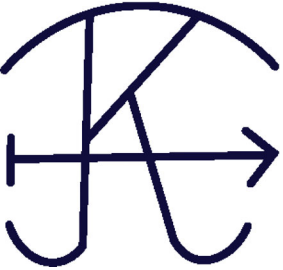
TE

Active



TF

Active



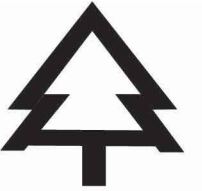
TK

Active



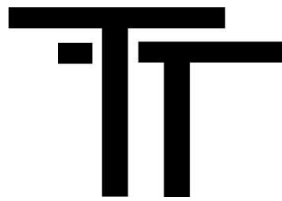
TPF

Active



TRE

Active



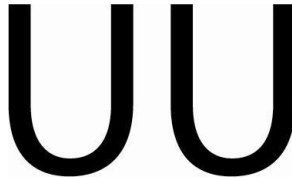
TT

Active



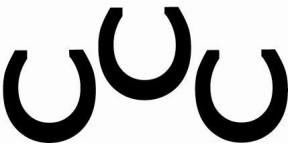
TW

Active



U

Active



U

Active



U

Active



UDU

Active



V

Active



V

Active



V

Active



V

Active



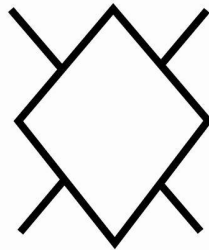
W

Active



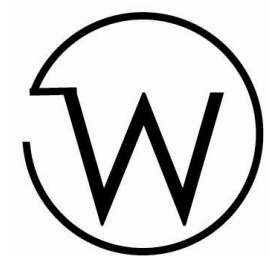
W

Active



W

Active



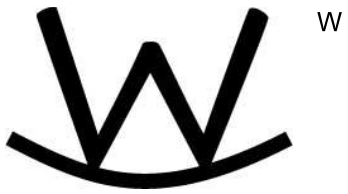
W

Active



W

Active



W

Active



W

Active



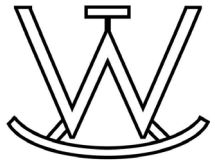
W

Active



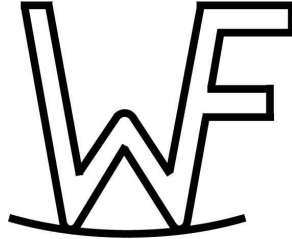
W

Active



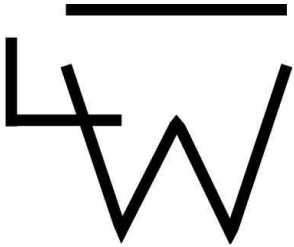
W

Active



W

Active



W

Active



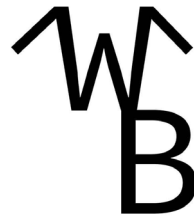
W

Active



W

Active



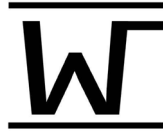
W

Active



W

Active



W

Active



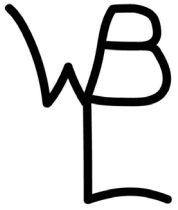
W

Active



W

Active



W

Active



W

Active



W

Active



W

Active



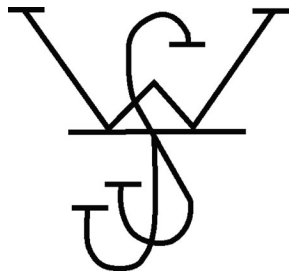
W

Active



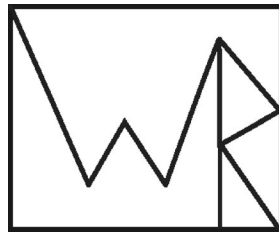
WF

Active



WJS

Active



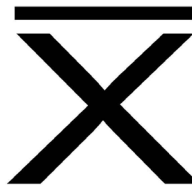
WR

Active



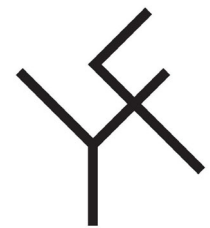
WTR

Active



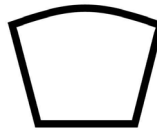
X

Active



Y

Active



Y

Active



YR

Active



Z

Active



Z

Active