

## Scheme HH1

(Arranged for Fender WRHB and Push-Pull Parallel switching with 50s Tone wiring)

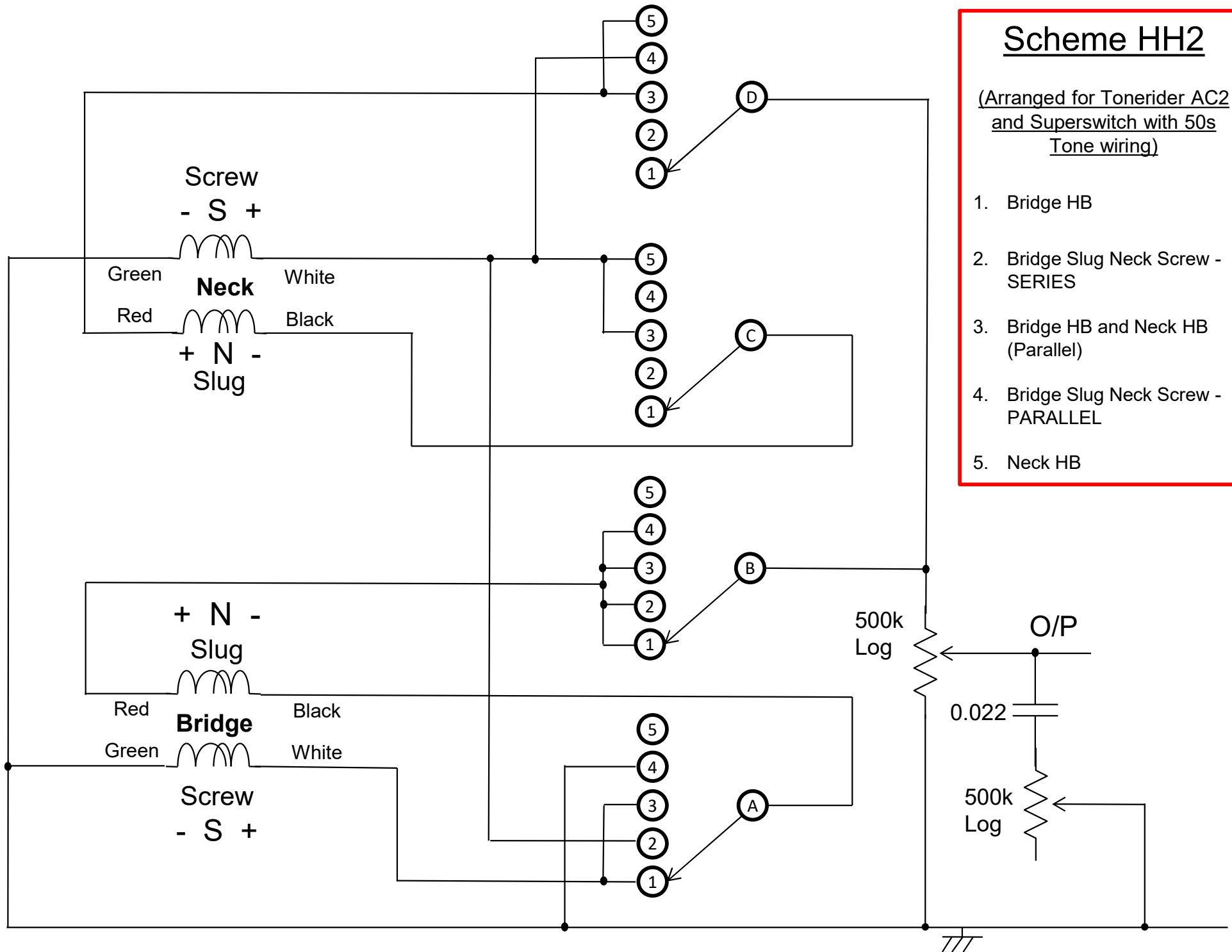
\*\* Probably not worth the effort with these pickups

\*\* But could be useful with a hot bridge and just one Push-Pull for bridge parallel

## Scheme HH2

(Arranged for Tonerider AC2  
and Superswitch with 50s  
Tone wiring)

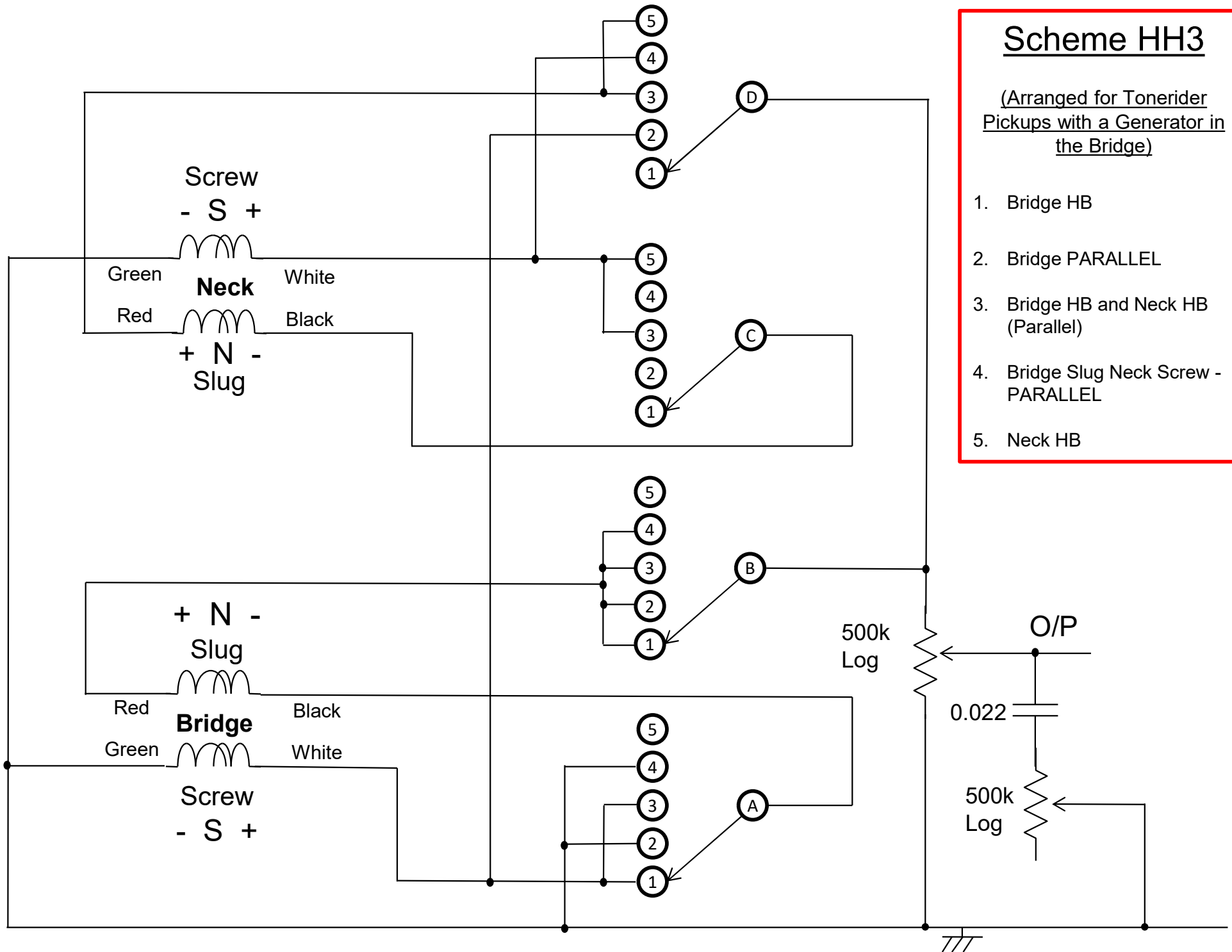
1. Bridge HB
2. Bridge Slug Neck Screw -  
SERIES
3. Bridge HB and Neck HB  
(Parallel)
4. Bridge Slug Neck Screw -  
PARALLEL
5. Neck HB



# Scheme HH3

(Arranged for Tonerider Pickups with a Generator in the Bridge)

1. Bridge HB
2. Bridge PARALLEL
3. Bridge HB and Neck HB (Parallel)
4. Bridge Slug Neck Screw - PARALLEL
5. Neck HB

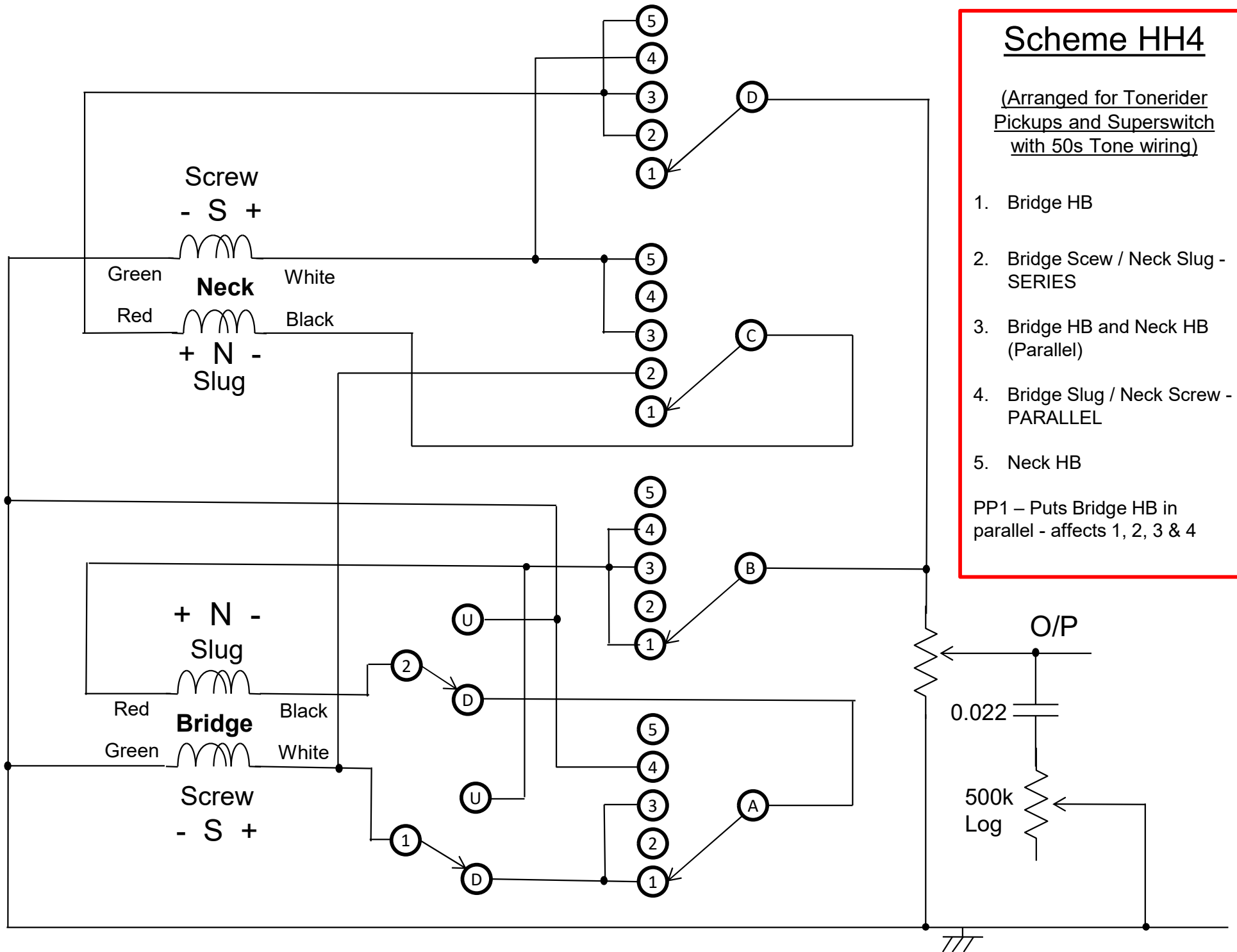


# Scheme HH4

(Arranged for Tonerider Pickups and Superswitch with 50s Tone wiring)

1. Bridge HB
2. Bridge Scew / Neck Slug - SERIES
3. Bridge HB and Neck HB (Parallel)
4. Bridge Slug / Neck Screw - PARALLEL
5. Neck HB

PP1 – Puts Bridge HB in parallel - affects 1, 2, 3 & 4



# Scheme HH5

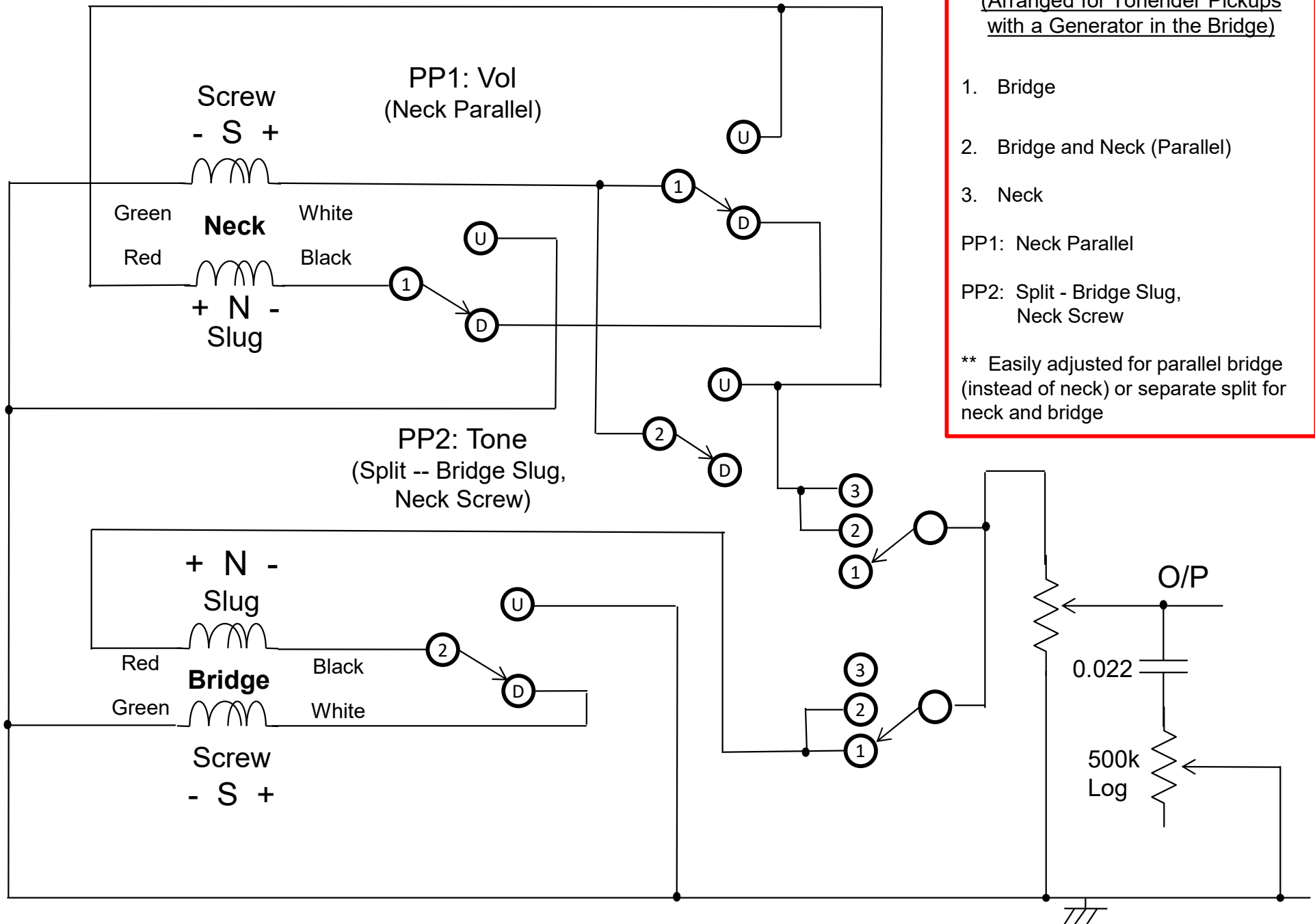
(Arranged for Tonerider Pickups  
with a Generator in the Bridge)

1. Bridge
2. Bridge and Neck (Parallel)
3. Neck

PP1: Neck Parallel

PP2: Split - Bridge Slug,  
Neck Screw

\*\* Easily adjusted for parallel bridge  
(instead of neck) or separate split for  
neck and bridge



# Scheme HH6

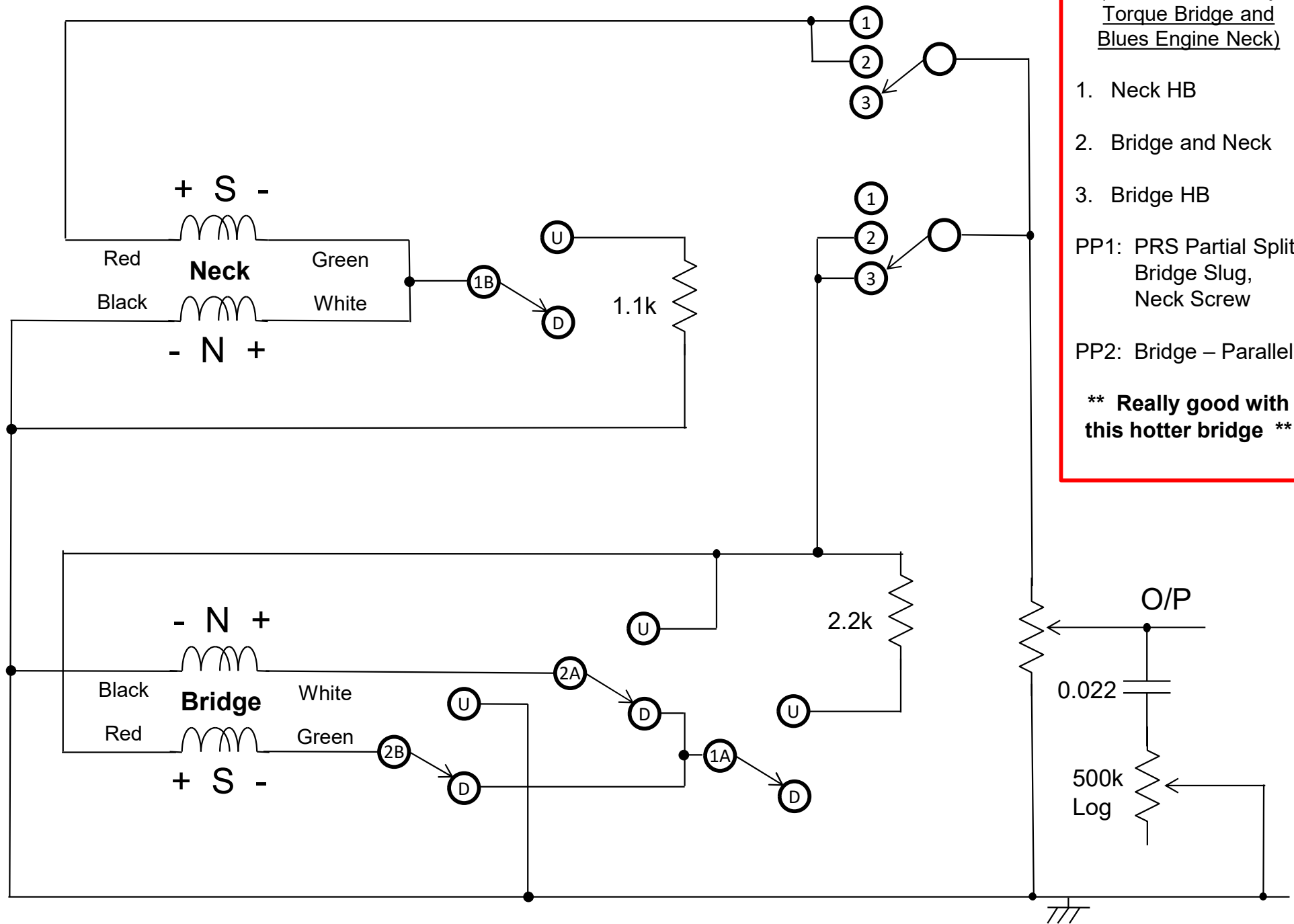
(For Iron Gear Dirty  
Torque Bridge and  
Blues Engine Neck)

1. Neck HB
2. Bridge and Neck
3. Bridge HB

PP1: PRS Partial Split:  
Bridge Slug,  
Neck Screw

PP2: Bridge – Parallel

**\*\* Really good with  
this hotter bridge \*\***



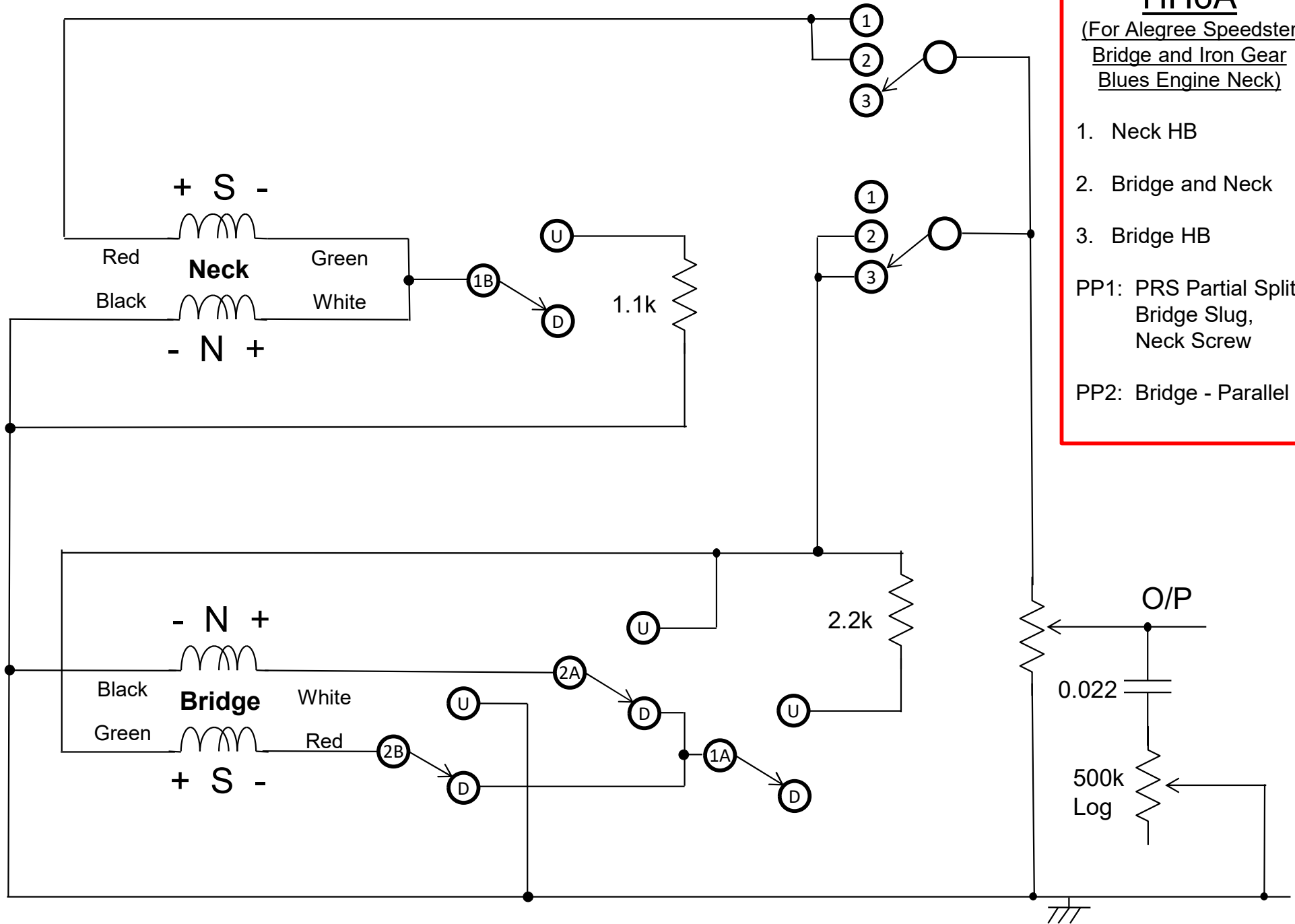
# Scheme HH6A

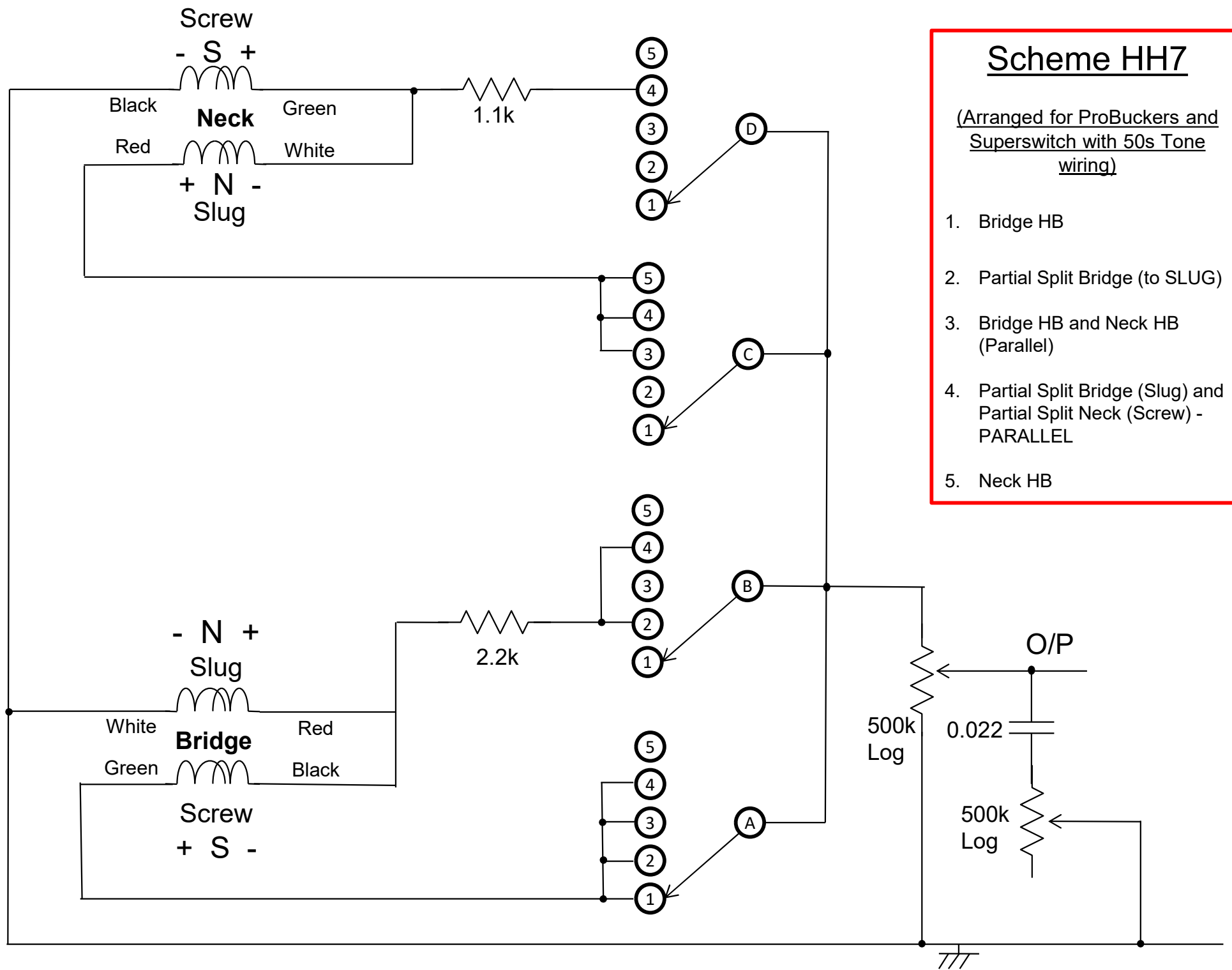
(For Alegree Speedster  
Bridge and Iron Gear  
Blues Engine Neck)

1. Neck HB
2. Bridge and Neck
3. Bridge HB

PP1: PRS Partial Split:  
Bridge Slug,  
Neck Screw

PP2: Bridge - Parallel





## Scheme HH7

(Arranged for ProBuckers and Superswitch with 50s Tone wiring)

1. Bridge HB
2. Partial Split Bridge (to SLUG)
3. Bridge HB and Neck HB (Parallel)
4. Partial Split Bridge (Slug) and Partial Split Neck (Screw) - PARALLEL
5. Neck HB



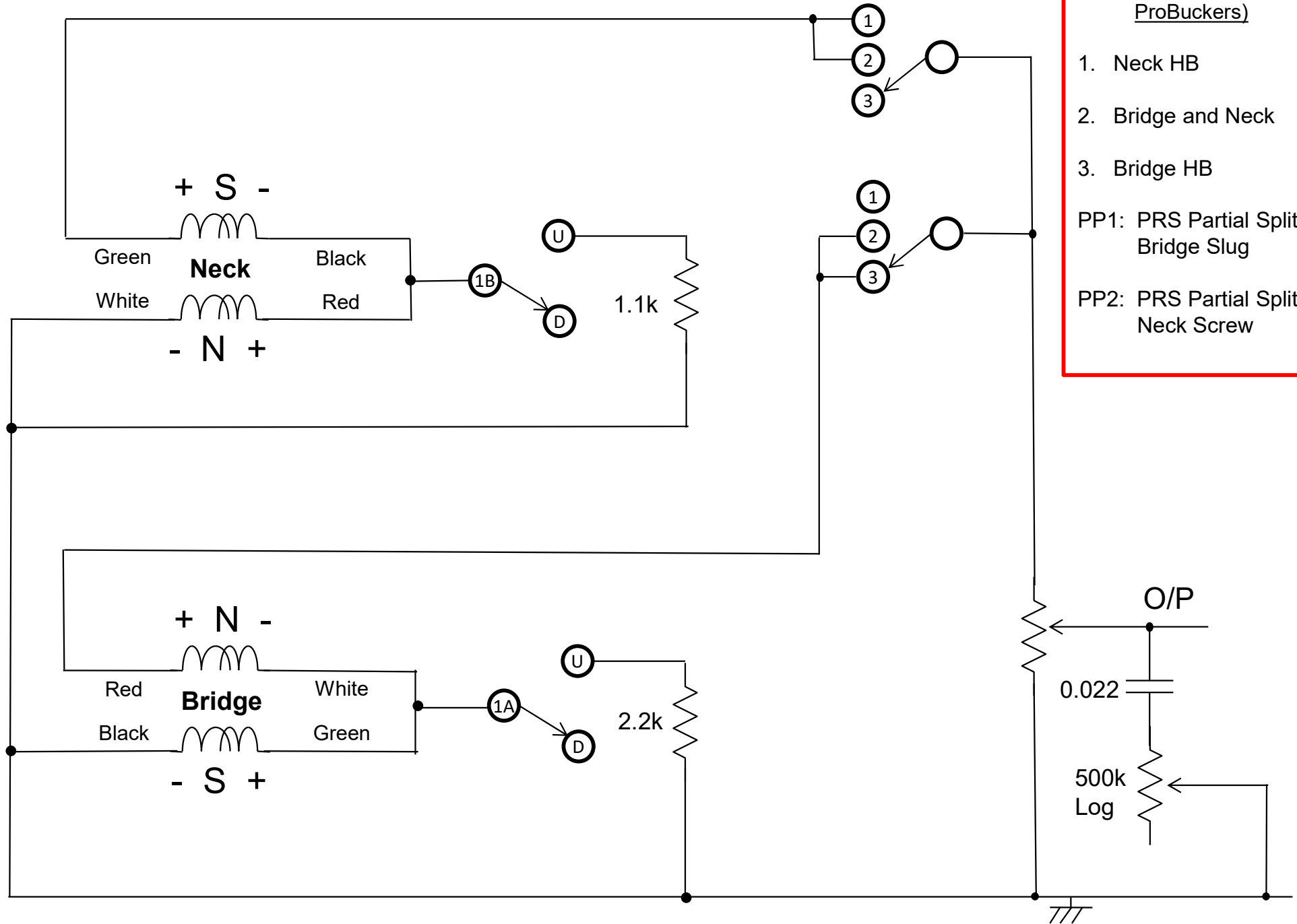
# Scheme HH8

(Arranged for  
ProBuckers)

1. Neck HB
2. Bridge and Neck
3. Bridge HB

PP1: PRS Partial Split:  
Bridge Slug

PP2: PRS Partial Split:  
Neck Screw



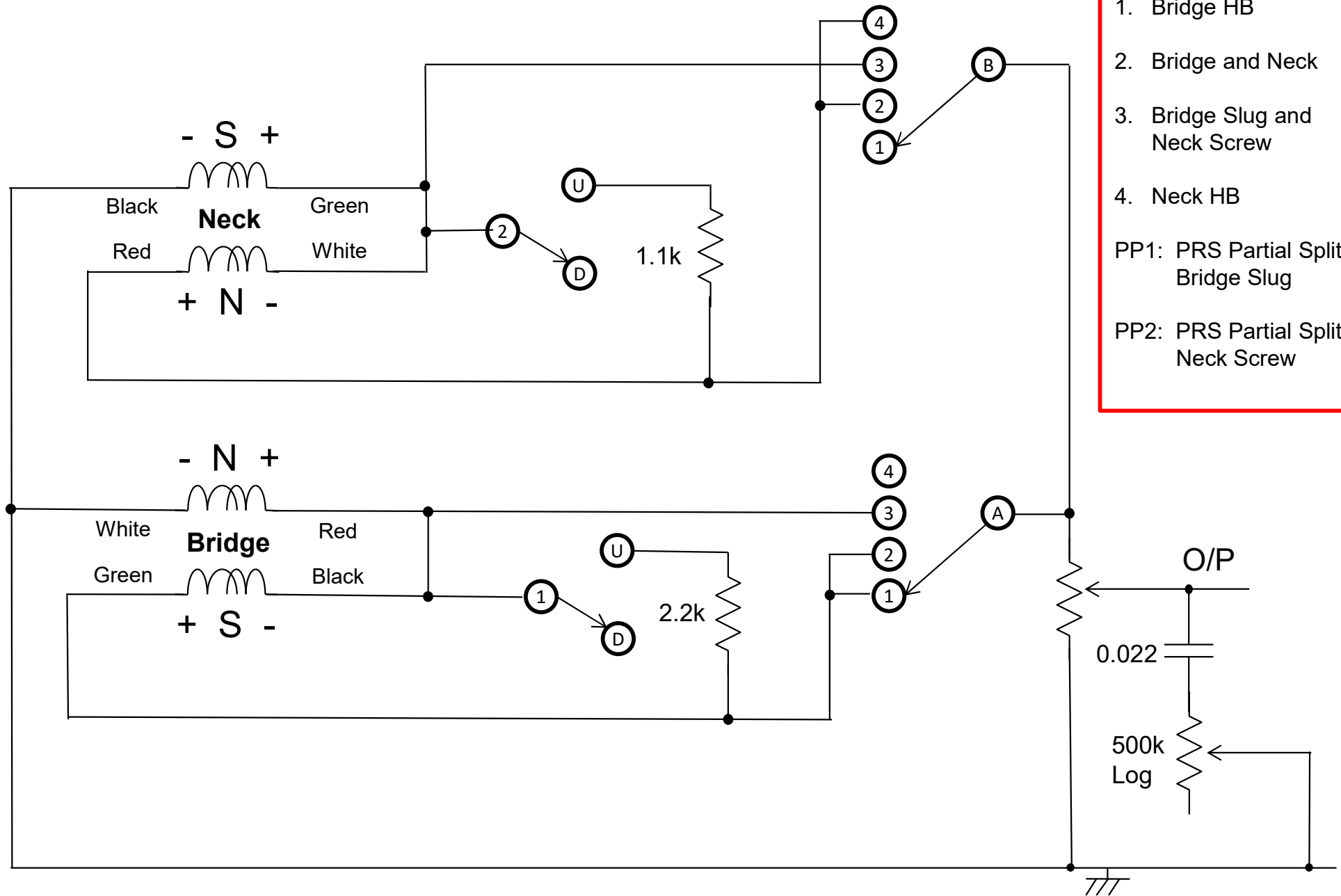
# Scheme HH9

(Arranged for  
ProBuckers)

1. Bridge HB
2. Bridge and Neck
3. Bridge Slug and Neck Screw
4. Neck HB

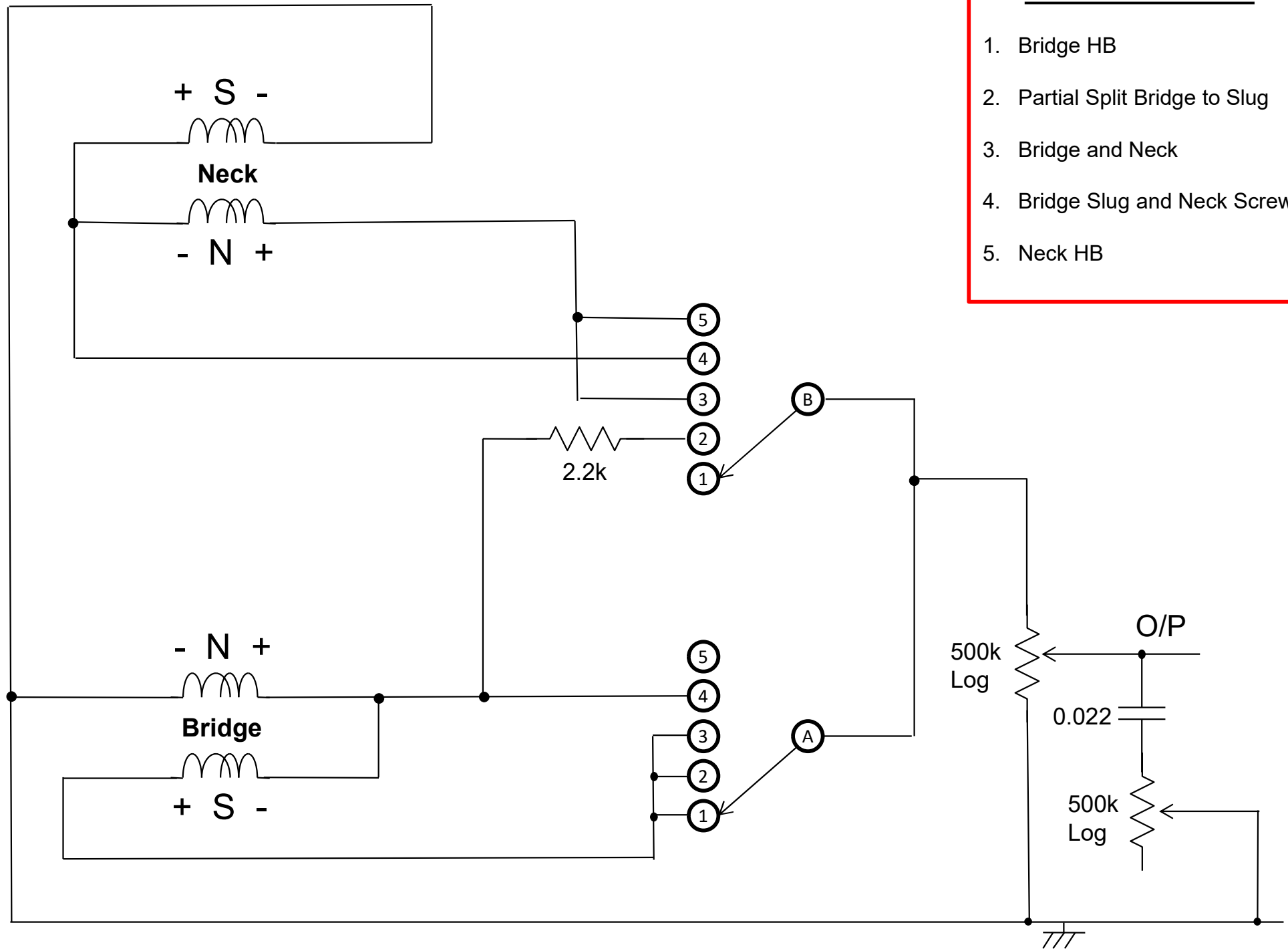
PP1: PRS Partial Split:  
Bridge Slug

PP2: PRS Partial Split:  
Neck Screw



## Scheme HH10

1. Bridge HB
2. Partial Split Bridge to Slug
3. Bridge and Neck
4. Bridge Slug and Neck Screw
5. Neck HB



# Scheme HH11

(Arranged for Fender  
WRHB)

1. Bridge
2. Bridge and Neck  
(Parallel)
3. Neck

PP1: Partial Split -  
Bridge Inner,  
Neck Inner

