I've actually written at least 4 different versions of a Flag Scan, based on input from 4 different people...each having their own different understanding/usage of Flags. So they vary quite a bit. I honestly can't recall which was given to Rick.

What I use is a scan I wrote that combines the 4 other Flag scans and gives me all the results. I can then visually sift through which I like best. Here is that "All Flags - Combo Scan"

```
Scan"...
( (MAXH3<MAXH6 AND
MAXH6<MAXH9 AND
MAXH9<MAXH12 AND
MINL12>MINL20 AND
MINL20>MINL30 AND
AVGV3 < AVGV3.5 AND
MAXV5 < MAXV5.5) OR
(XAVGC3.5 > (XAVGC3.10 * 1.07) AND
MAXH3.5 > (MAXH3.10 * 1.07) AND
MAXL3.5 > (MAXL3.10 * 1.07) AND
XAVGC3 < XAVGC3.5 AND
AVGV3 < AVGV3.5 AND
MAXV5 < MAXV5.5) OR
(XAVGC3.8 > XAVGC3.15 AND
MAXH3.8 > (MAXH3.15 * 1.07) AND
MAXL3.8 > (MAXL3.15 * 1.07) AND
XAVGC3 < XAVGC3.8 AND
MINL3 < MINL3.8 AND
MAXH3 < MAXH3.8 AND
AVGV3 < AVGV3.5 AND
MAXV5 < MAXV5.5) AND
C < MAXC14.1 AND
C > C1 ) OR
( MAXC4 \le H4 and
MAXH4 \le H4 and
MINH6.4 * 1.10 < H4 and
MINL6.4 * 1.05 < MINL4 and
C >= XAVGC8 and
XAVGC8 >= AVGC20 and
AVGC20 > AVGC20.8) OR
( (MAXH3<MAXH6 AND
```

MAXH6<MAXH9 AND

MAXH9<MAXH12 AND

MINL12>MINL20 AND

MINL20>MINL30 AND

AVGV3 < AVGV3.5 AND

MAXV5 < MAXV5.5) OR

(XAVGC3.5 > (XAVGC3.10 * 1.07) AND

MAXH3.5 > (MAXH3.10 * 1.07) AND

MAXL3.5 > (MAXL3.10 * 1.07) AND

XAVGC3 < XAVGC3.5 AND

AVGV3 < AVGV3.5 AND

MAXV5 < MAXV5.5) OR

(XAVGC3.8 > XAVGC3.15 AND

MAXH3.8 > (MAXH3.15 * 1.07) AND

MAXL3.8 > (MAXL3.15 * 1.07) AND

XAVGC3 < XAVGC3.8 AND

MINL3 < MINL3.8 AND

MAXH3 < MAXH3.8 AND

AVGV3 < AVGV3.5 AND

MAXV5 < MAXV5.5))