Message

| From: | Netai Basu [N.Basu@fehrandpeers.com] |
| :--- | :--- |
| Sent: | $7 / 7 / 20181: 36: 57$ AM |
| To: | Peter Puglese [/o=Inglewood/ou=Exchange Administrative Group |
|  | (FYDIBOHF23SPDLT)/cn=Recipients/cn=694cb94ffdfb46c48a9025c28cdd0315-Peter Puglese] |
| cc: | Mike Samuelson [M.Samuelson@fehrandpeers.com]; Tom Gaul [T.Gaul@fehrandpeers.com] |
| Subject: | RE: Murphy's Bowl: Clippers Signal Timing Questions (ref. 3002) |

Peter -

Thanks for the clarifications - this is sufficient for our purposes.
-Netai

From: Peter Puglese
Sent: Friday, July 6, 2018 1:30 PM
To: Netai Basu
Cc: Mike Samuelson ; Tom Gaul
Subject: RE: Murphy's Bowl: Clippers Signal Timing Questions (ref. 3002)

Answers below:

From: Netai Basu < N Baserakehrandoeess.com>
Sent: Monday, July 2, 2018 10:10 AM
To: Peter Puglese < pountesemchublmbewood.org>
Cc: Mike Samuelson < Misamuelsonmhehrandpeers.com>; Tom Gaul < Gaubotehrandoeers,com>
Subject: Murphy's Bowl: Clippers Signal Timing Questions (ref. 3002)

Peter -

As we've been entering the existing signal timing plans into Synchro, questions have come up about three locations in Inglewood. They're below and, for convenience, the timing plans are attached. Can you assist us?

1. At Praime \& Abbor Vitae, please identify which phases helong to which approaches/movements, especially the northbound protected left. As read, the sheet does not seem to indicate a protected left is in use but there is one in the field
$\not{ }^{\circ}=\mathrm{EB}$
$\phi 3=\mathrm{NB}-\mathrm{LT} ; \mathrm{Min}$ Green $=4.0 ;$ Yellow $=3.0 ;$ Red $=1.0$
$\phi 4=58$
$\phi 6=W B$
$\phi 7=5 \mathrm{~B}-\mathrm{LT} ;$ Min Green $=4.0 ;$ Yellow $=3.0 ;$ Red $=1.0$
$\phi 8=N B$
2. Prairie \& Hardy has a smimar concem to Prame \& Arbor Vitae, but further the hand-writen assignments on the sheet seem to be opposite the expected assignment (east/west assigned to timings that make sense for north/south).
$\phi 2=E B$
$\phi 3=\mathrm{NB}-\mathrm{LT}$
$\phi 4=58$
$\phi 6=W 8$
$\phi 7=58-\mathrm{LT}$
$\emptyset 8=\mathrm{NB}$
3. At Praine \& $108^{t h} /$ Lembox, please confirm that lennox and $108^{\text {th }}$ are operating simutaneously on phases 488 (including the driveways to the market and the laundry). The hand-writen phase diagram suggests they might be split.
$\phi 2=58$
$\phi 4=E B$
$\phi 6=\mathrm{NB}$
$\phi 8=\mathrm{WB}$

Phase $4+8$ do operate simultaneously.

## -Netai

## FEHR fPEERS


600 Wilshire Blvd, Suite 1050
Los Angeles, CA 90017
Direct (213) 261-3073
nowsu@fehrambeers,com
asap.fehrandpeers.com

