

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA
SAN JOSE DIVISION

GPNE CORP.,)	Case No.: 12-CV-02885-LHK
)	
v.)	ORDER RE: HIGH-PRIORITY
)	OBJECTIONS ON CLOSING SLIDES
APPLE, INC.,)	
)	
Defendant.)	

I. GPNE’S OBJECTIONS TO APPLE’S CLOSING SLIDES

GPNE has filed objections to Apple’s Closing Slides. ECF No. 519. Apple has filed a response. ECF No. 518. After reviewing the parties’ briefing, considering the record in the case, and balancing the considerations set forth in Federal Rule of Evidence 403, the Court rules on GPNE’s objections as follows:

GPNE’S OBJECTION	COURT’S RULING ON OBJECTION
ADX 702, 703	Overruled.
ADX 715–17	Overruled.
ADX 718	Overruled.
ADX 740–41	Sustained.
ADX 742	Overruled.
ADX 743	Sustained as to “Expert or Advocate?” and otherwise overruled.
ADX 744	Overruled.
ADX 748	Overruled.
ADX 770	Overruled.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

II. APPLE’S OBJECTIONS TO GPNE’S CLOSING SLIDES

Apple has filed objections to GPNE’s Closing Slides. ECF No. 518. GPNE has filed a response. ECF No. 519. After reviewing the parties’ briefing, considering the record in the case, and balancing the considerations set forth in Federal Rule of Evidence 403, the Court rules on Apple’s objections as follows:

APPLE’S OBJECTION	COURT’S RULING ON OBJECTION
Slides 8, 39	Overruled.
Slides 36, 37	Overruled.
Slide 44	Overruled.
Slide 51	Sustained as to the image of the man perjuring himself and “Apple didn’t copy.” Otherwise overruled.
Slide 54	Overruled.
Slide 63	Overruled.
Slide 66	Overruled.

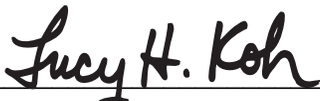
III. SEALING

Apple requests to seal one of GPNE’s closing slides. ECF No. 518. Having considered Apple’s motion, and compelling reasons having been shown, the Court seals the following slide as follows:

GPNE Slide	COURT’S RULING ON SEALING REQUEST
Slide 63	Granted as to the proposed redactions.

IT IS SO ORDERED.

Dated: October 20, 2014



 LUCY H. KOH
 United States District Judge