

V12 HE TIMING @ ZERO VACUUM:
 0deg @ 750 RPM; 18deg BTDC @ 3000 RPM.

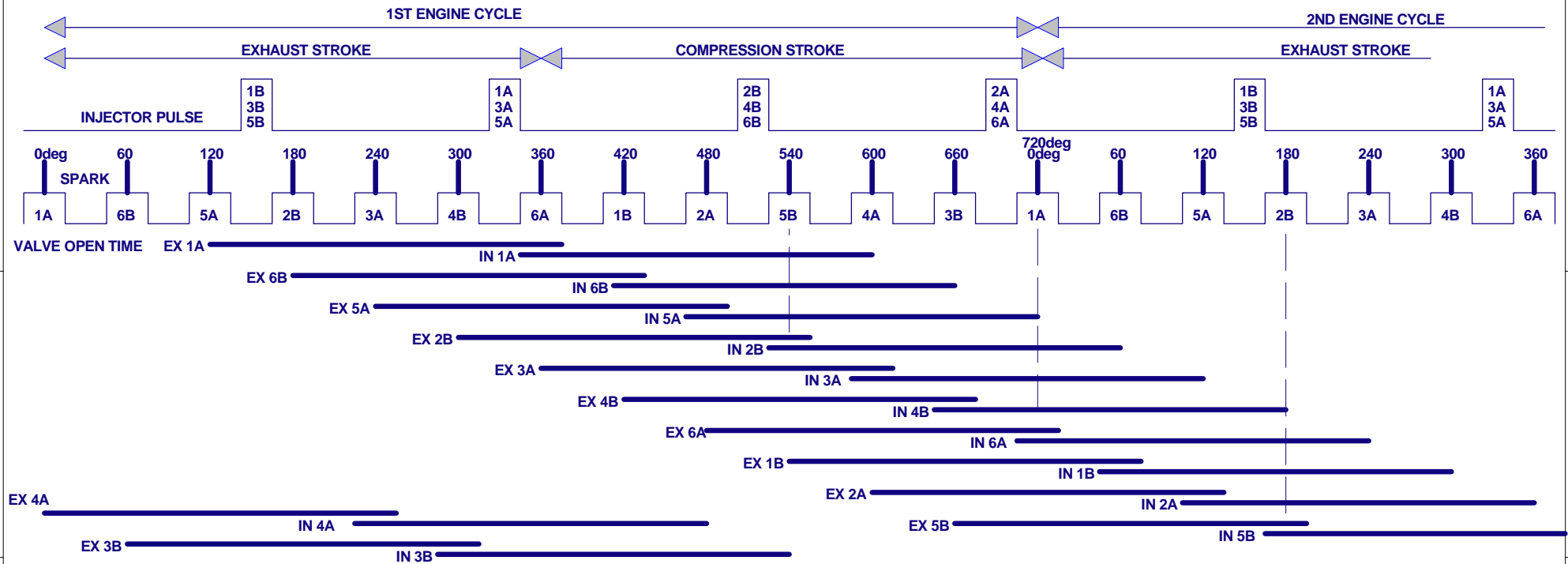
FIRING ORDER: 1A 6B 5A 2B 3A 4B 6A 1B 2A 5B 4A 3B

INJECTOR ORDER: PRE HE ?
 #1 & #2 TRIGGER TOGETHER
 180DEG BEFORE #3 & #4.

INJECTOR GROUPS			
GROUP 1	GROUP 2	GROUP 3	GROUP 4
1A	2A	1B	2B
3A	4A	3B	4B
5A	6A	5B	6B

1 ENGINE CYCLE IS 720deg. 1A SPARK AT 0deg
 EXHAUST VALVE OPEN 59deg BBDC TO 17deg ATDC.

INLET VALVE OPEN 17deg BTDC TO 59deg ABDC.



INJECTOR SEQUENCE

NOTE: HERE THE INJECTORS ARE SHOWN FIRED IN 4 SEPARATE GROUPS.
 IN PRE HE ENGINES THEY ARE FIRED TWICE PER CYLCLE, GROUP 1 & 4, THEN GROUP 2 & 3 360deg LATER.

FILE:	SHEET: 2	REV: 1.0	14-Apr-2015
Error : RPINAME.TIF file not found.			Error : LOGORPLT.TIF file not found.