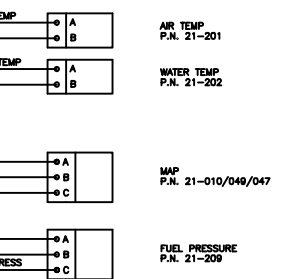
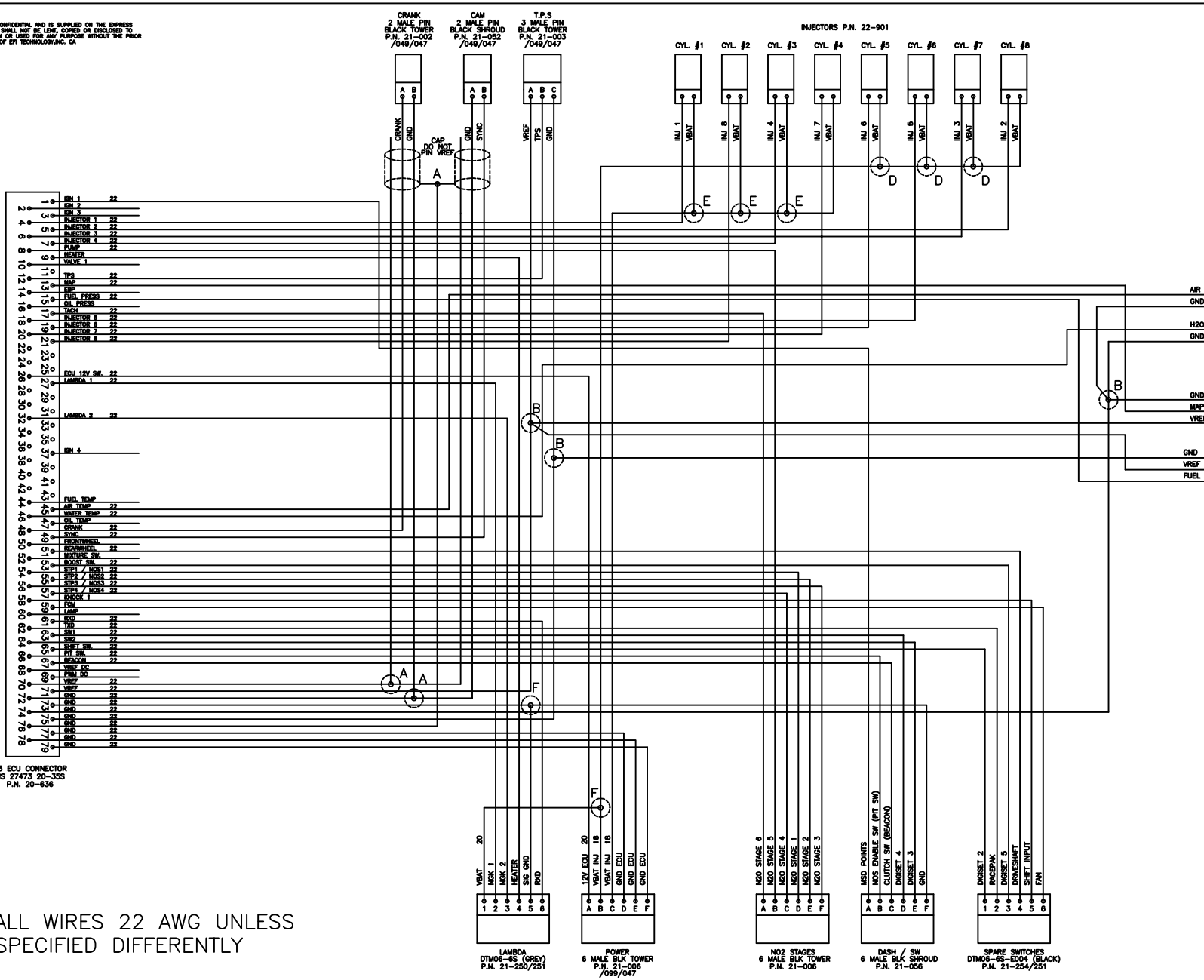


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
REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
	INITIAL RELEASE	04/14/98	
A	ADD CRANKCASE PRESS	01/28/99	
B	REMOVE CRANKCASE PRESS	03/01/01	
C	CHANGED PIN PNs ON SYNC	09/15/09	
D	CONVERTED TO X3	08/01/11	
E	UPDATED SWITCH WIRES	04/08/13	
F	ADD 5TH NOS WIRE/MOVED SHIFT SW	10/07/14	
G	ADD BOOST SW. TO LAMBDA CONN.	01/14/15	
H	RE-PIN LAMBDA, ADD STAGE 6	04/02/15	
J	ADDED R/WHEEL & SPARES CONN.	06/11/15	
K	MOVED LAMBDA 12v TO VBAT	08/24/15	
L	ADDED KKK (SHIFT INPUT) TO SPARE	11/02/16	
M	ADDED FAN TO SPARE	01/03/17	

FIRING ORDER
 1-8-7-3-6-5-4-2



X3 ECU CONNECTOR
 MS 27473 20-305
 P.N. 20-636

ALL WIRES 22 AWG UNLESS
 SPECIFIED DIFFERENTLY

CUSTOMER APPROVAL:		 XTR ECU 6 STAGE ENGINE HARNESS WIRING FIRING ORDER 18736542	
CHECKED BY:	DATE:	PRINTED BY:	DATE:
MS: M	01/03/17	M.N.	54-125W
DO NOT SCALE DRAWING		SHEET NO: 1 OF 1	

