



CUSTOMER APPROVAL SIGNATURE		APPROVAL DATE	COMMENTS
INCLUDED FEATURES	PART #	WEIGHT	
ENGINE PEAKING 2906H-E1STAG3 Electropak (radio tower through flywheel)	2906D-E1STAG3	3,600 Lbs.	
ALTERNATOR: MARATHON	5728SL4029	3,250 Lbs.	
SUB-BASE: STRUCTURAL STEEL		1198 Lbs.	
ISOLATORS (2) LF-3E200	V1LF3E200	12 Lbs.	
(2) LF-42800	V1LF42800	15 Lbs.	
ENCLOSURE: CLAY POWDER COAT, 14 GA. STEEL STANDARD WEATHER HOUSING	V1GR4008	1,777 Lbs.	
SILENCER, SIDE-IN TOP-OUT VERTICAL MOUNT SILENCER INTERNALLY MOUNTED	V16E206	170 Lbs.	
(2) BATTERIES: 90 STYLE RACK AND CABLES FOR (2) BATTERIES Note: Rack is integral to the shed	V180	150 Lbs.	
FLEX FUEL LINES	V1GR400125	MISC.	
WIRE AND CABLE		MISC.	
FLUIDS		MISC.	
STAINLESS HARDWARE (BOLTS, NUTS, ETC.)		MISC.	
CONTROL PANEL		MISC.	
WEIGHT SUBTOTAL		9,932 Lbs.	
MISC. WEIGHT: SQ. of substrate		497 Lbs.	
TOTAL WEIGHT:		10,429 Lbs.	

ENCLOSURE MATERIAL: 12 & 14 ga. Galvaneal  
 COLOR: Akzonobel Clay #20-8247HY POWDER COAT

DRAWN		6/14/2011		TITLE	
CHECKED				TAYLOR POWER SYSTEMS	
BY				TD500 STANDARD ENCLOSURE	
APPROVED				DWG. NO.	
				TD450 TO TD550 Assembly	
				SCALE	
				SHEET 1 OF 1	