



TYPE	A	B	C	D	(1) M	J	(2) M	J	(3) M	J	(4) M	J	PMG M	J	Total M	J
VS 2	456 [17.9528]	499.3 [19.6575]	386.7 [15.2244]	208 [8.1890]	72	1.93	221	3.9	77.3	0.12	17	0.17	2.99	0.01	390	6.13

Dimensions: (mm/in)
 Masses/Weights: M (kg)
 Moments d'inertie/Moments of inertia: J (kgm²) – 4J=MD²
 REF: LSA472-7-004

DIMENSIONS IN BRACKET ARE IN INCHES

REVISION
1 CEB3031

AUTOCAD FORMAT B-SIZE

				FIRST ANGLE PROJECTION	TOLERANCES UNLESS OTHERWISE SPECIFIED PER ISO 2768-V
TITLE LSA_472_TORSIONAL_DRAWING SAE_14					
DRN. BY JJG 03/16/15	CKD. BY AH 03/16/15	CONT. CODE	DWG. NO. LEX4727004	SIZE B	CLASS NO.
APPD. BY FJC 03/16/15	SCALE N/A				

THIS IS A CADD DRAWING
DO NOT CHANGE MANUALLY