



REV. NO.	DATE	DESCRIPTION	BY	CHKD.	APPD.	DATE
ECO-139164	E	1. ADD C45 N6H TO TABLE 'GENSET MODEL APPLICATION'	SP	LV	B.GILLETTE	07NOV13
		2. IN TABLE 'GENSET MODEL APPLICATION'				
		C36 N6H WAS C36 N6H, C40 N6H WAS C40 N6H				
		C50 N6H WAS C50 N6H, C56 N6H WAS C50 N6H	SP	LV	B.GILLETTE	07NOV13
		3. NOTE 2 WAS 'SKID-BASE --- SURFACE'	SP	LV	B.GILLETTE	07NOV13
		4. NOTE 3 WAS 'SKID-BASE --- MANUAL'	SP	LV	B.GILLETTE	07NOV13
		5. NOTE 7 WAS 'HOLE NOT USED'	SP	LV	B.GILLETTE	07NOV13

GENSET MODEL APPLICATION
C30 N6
C36 N6
C36 N6H
C40 N6
C40 N6H
C45 N6H
C50 N6H
C60 N6H

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS	DO NOT SCALE PRINT	DESIGNED BY: D. SUTAR	CUMMINS POWER GENERATION
ANG TOL: ± 1.0°	SCALE: 3/16	CHKD BY: B. MANN	DATE: 28NOV12
		APPD BY: B. MANN	DATE: 28NOV12
		CONFIDENTIAL	PROPERTY OF CUMMINS POWER GENERATION GROUP
		PGF	ARROW
		SITE CODE	FOUNDATION
		PGF	A044T182
		REV	1

**Part A044T182 E**

Description	Legacy Name	External Regulations	Application Status	Release Phase Code	Security Classification	Alternates
OUTLINE,GENSET	A044T182	None	Production Only	Production	Proprietary	

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**Part Specifications :A044T182 E**

Name	Description	Legacy Name
A030B356	SPECIFICATION,MATERIAL	CES10903
A044T183	DRAWING,ENGINEERING	A044T183