

N:\SolidWorks\Customer\cp2116-1cd.slddrw

| | 7 8 | 9 | 10 | 11 | 12 13 | 14 | 1 | Last Saved: bpayne on 09 July 2019 11 | 1:14:39 |
|---|--|---|--|-------------------------------|---|---|--|---|-----------------|
| IT | SHALL NOT BE LOANED OR | TIAL AND IS SUPPLIED ON TH COPIED OR DISCLOSED TO /ITHOUT THE WRITTEN CON | ANY OTHER PERSON OR | HAT USED | | | | AP Racing Wheler Road | м |
| 20.75 XIMUM | | | 30.83 30.41 19.65 19.36 | | RECOMMENDED CLUT P4702-xxx STUD AND IGHTENING TORQUE | KAYLOCK NUT | د کی | td. 2016 Web site: http://www.apracing.c Alterations | |
| ЛINIMU | # 2.54 2.46 DETAIL B SCALE 2 : 1 M C'BORE Ø17.25 | <u>4</u> <u>5</u> | 1.20MIN. | | | | 5 07/10/10 6 15/06/15 C4165 7 09/07/19 | WORN 2200N WAS 154daN TORQUE CAPACITY: 164Nm WAS 195Nm ALL REF'S: MAX PEAK NEW RELEASE LOAD ADDED. DRIVEN PLATE THICKNESS WORN WAS 7.08 WORN WAS 6.68 SUH CHANGES: CRV; 23.21/20.82 WAS 23.82/21.60 25.97 WAS 26.30 ORA; 23.46/21.06 WAS 24.09/21.87 33.46 WAS 26.57 GRN; 22.63/20.25 WAS 25.16/22.98 25.15 WAS 27.57 | JG JG BJP |
| | | # Ø ^{186.868} 0.131.60 | - | | Ø54.00 RELEASE FULCRUM DIRECTION OF RELEASE | Ø 180.56 MAX. Ø 170.25 MAX. Ø 213.10 MAX. | C4098 | DRIVE PLATE | G F |
| | NOTE A : RELEASE TF | AVEL TO BE LIMITED IMUM BY MEANS OF AL STOP. | B A-A | | PHEIGHT WORN | | | | E |
| NOSED NGERS ELEASE RELEAS I <u>EEL</u> BR PM. FINE TU R77.2 < <u>:-</u> | BEARING :- BALL TYPE BEARING TO WHEN CLUTCH IS FULLY EN BEARING (OUTER RACE RO E BEARING (INNER RACE RO ATERIAL :- INELL 200 MIN. OR SUITABLE RNED AND GROUND SMOO =0.08 MAX. WHEN ASSEMBL | DTATES) OTATES). E TH .ED <u>CLUTCH 'WEAF</u> | S BEEN DESIGNED TO ACI | C T | LTERNATIVE CLUTCH AP HEAD BOLT (C'BO IGHTENING TORQUE 2 | l MOUNTING: RED TREAD) 22.0 Nm (16 lb ft) | | | C |
| | G THE MAXIMUM ASE CONTACT A.P. RACING RELEASE LOAD (N) MAX. PEAK NEW | | HICKNESS NEW: 2.63 NC HICKNESS WORN: 1.88 MII | | COMPLETE ASSY. | D/P AND HUB | APPROVED | SHEET 1 OF 1 Jeremy Govan CP2116-1CD (MEDUSA) | B |
| | 3500 | 4400 | CLUTCH TYPE STEEL COVER | WEIGHT INC. D/P'S. 3.07 kg | INERTIA INC. D/P'S. 0.018 kgm ² | INERTIA | TITLE Ø 7.25" | (Ø184.00mm) SINGL | E |
| | 2400 | 3300 | ALUMINIUM COVER | 2.77 kg | 0.016 kgm ² | 0.0018 kgm ² | | CLUTCH ASSEMBLY | |
| | 1600 | 2200 | | | | | DRG NO. | CP2116-1CD | A |
| | 7 8 | 9 | 10 | 11 | 12 13 | 14 | 1: | | |