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Report Date
                     : 22.04.2013
Material
                     : BBW068810237
Description
                     : FLG, CMPN, 2 1/16-5M X 2 API L.P.
Revision Level
Plant
                     : 5800; Aker Solutions, Batam
                                                                                                                     PT. Aker Solutions
Base Unit of Measure : EA
Gross Weight
                     : 11.8 KG
Net Weight
                     : 11.8 KG
                                                                                                                 MTO NO: -
Basic Material
                     : MS 385 : STL, ALY, 4130, 60K Y, PSL 1 4, H2S
                                                                                                                 WORK ORDER NO:
                                                                                                                        4500521421
Traceability code
                     : TC2.1
                                                                                                                 ISSUED F
Serial No. Profile
                       Batch Management ⊠
                                                                                                                 DOCUMENT MUST BE RETURNED TO THE O.A
                       Shelf life:
                                      0 Day
                                                                                                                 DEPT.IN BATAM PRIOR TO RECEIVING FINAL
                                                                                                                            PAYMENT
QM Control Key
Inspection Setup
                     : 01:Goods receipt insp. for purchase order:Active
Master Insp. Char.
Classification
                     : AKS SURFACE; Surface Wellhead / Tree
                       NA 7:NA (Not Applicable)
                       FLANGES; Flanges
Attributes
                     : Type:CAD,No:10000175902,Ver:00,Status:IFC
Related Drawings
                                                                               ,Descr:CMPFLG 21
Other Related Docs
                     : Type:PDC,No:10000024358,Ver:01,Status:Re-issued Constr,Descr:PS-126: Stamping Identification on Parts
                       Type:PDC,No:10000024361,Ver:00,Status:IFC
                                                                              ,Descr:QS-001:Assigning/Maintaining Traceabilit
                       Type:PDC,No:10000096302,Ver:00,Status:IFC
                                                                               ,Descr:MS-385:STL, ALY, 4130, 60K Y, PSL 1 4,
                       Type:PDC,No:10000096483,Ver:02,Status:Re-issued Constr,Descr:PS-101:Ultrasonic Examination
                       Type:PDC,No:10000096489,Ver:03,Status:Re-issued Constr,Descr:MAGNETIC PARTICLE EXAMINATION (PS-107)
                       Type:PDC,No:10000096491,Ver:00,Status:IFC
                                                                               ,Descr:PS-109:Radiographic Inspection
                       Type:PDC,No:10000096493,Ver:02,Status:Re-issued Constr,Descr:HARDNESS TESTING OF METALS
                       Type:PDC,No:10000096576,Ver:00,Status:IFC
                                                                               ,Descr:C-115:Outdoor/Severe Rust Preventative
                       Type:PDC.No:10000096600.Ver:00.Status:IFC
                                                                               ,Descr:C-146:General Purpose Paint
                       Type:PDC,No:10000097189,Ver:02,Status:Re-issued Constr,Descr:C-110C:PHOSPHATE CONVERSION COATING
                       Type:SWP,No:10001499704,Ver:00,Status:In Work
                                                                               ,Descr:FLG, CMPN, 2 1/16-5M X 2 API L.P.
                     : FLANGE, COMPANION, 2-1/16" API 5M R/RX-24 X 2 API LINE PIPE THREAD
Basic Data Text
                       PSL: 3 Temp: P-U Matl. Class: EE-NL
                       PROCESS SPECIFICATION:
                       1 MS-385 MATERIAL REQUIREMENT
                       2 OS-001 JOB LOT TRACEABILITY
                       3 PS-101 ULTRASONIC EXAMINATION OF RAW MATERIAL, OR
                       PS-109 RADIOGRAPHIC INSPECTION OF RAW MATERIAL
                       4 PS-113 CHECK HARDNESS AT LOCATIONS SHOWN ON DRAWING
                       5 PS-107 WET MAGNETIC INSPECTION OF ALL ACCESSIBLE WETTED AND
                       SEALING SURFACES AFTER FINAL HT AND MACHINING
                       6 PS-126 STAMP AT LOCATION SHOWN ON DRAWING:
                       API 6A P-U EE-NL PSL 3 PR2
                       AS BBW068810237
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MATERIAL REPORT

2 1/16-5000 R-24 2 API LP
7 PS-126 STAMP DATE (MO/YR) OF FINAL ACCEPTANCE NEXT TO PSL
DESIGNATION
8 C-110C COAT
9 - - - REFER TO SALES ORDER WORKSHEET F/ PAINTING

Characteristics:

BoM : No related BoM exist.



