EQUIPMENT DATA SHEET						
QA FILE NO: \$\frac{\$19-03}{299-01-00V-} A 2916624 PROJ. ENG. STRUCTURE NO:						
EQUIPMENT LOCATION: Production warehouse N'minster						
EQUIPMENT TYPE & NAME: 2 phase deparator 6-34.						
MANUFACTURER'S NAME				MANUFACTUR		
DRAWING NO:				SERIAL NO:		
CRN NO: <u>K2422.23</u>	SA:	SK. NO: 27	374	_ ALTA NO:	_A29	7/6624
DESIGN PRESSURE: kPa psi DESIGN TEMP: °C °F THICKNESS: SHELL: 15.87 mm in MATERIAL: SA-516-70 HEAD: Top: 15.87 mm in MATERIAL: SA-516-70 Bottom: mm in MATERIAL: CORROSION ALLOWANCE: 3.17 mm in						
SIZE: Diameter: ft'in" x ft'in" x ft'in" x ft'in" x ft'in" x IN SERVICE: YES [] NO [] MAX. WORKING TEMP: °C °F PSi MAX. WORKING PRESSURE: kPa psi						
PSV NO: CAPACITY: 3562 SCFM SET PRESSURE: 4964 kPa 720 psi CODE STAMP: UV CRN NO: 090499.2 SERIAL NO: 940026 MANUFACTURER: MODEL NO: MODEL NO: MODEL NO:						
For Office Use Only:					P - 1938	CHARLES MALE
For Office Use Only: Refer to PSV database for PSV service records. Has manufacturer's data report been obtained? Yes: No:						
INSPECTION DATES:		and the second second second second	J. W. Cook	and the state of t		The second secon
Date of Inspected by:	Date of In	spected by:	Date of	Inspected by:	Date of	Inspected by:
94.06.16 M. Kennedy						
Comments:						