Available Can Be Used Not Available Yet

	IsStageKPIs			Total KPIs / NonStageKPIs			
Actual	Design	Deviation	Devn Pcn	Actual	Design	Deviation	Devn Pcn
ActualVolFlow							
AdiaEfficiency				TotalAdiaEfficiency	TotalDesignAdiaEfficiency		
AdiaHead				TotalAdiaHead		<del></del>	
AdiaHeadM				TotalAdiaHeadM			
AdiaRatio					_		
AdiaWorkCoeff							
AreaExit							
AreaInlet							
DensityRatio							
GasGamma							
GasPower	DesignGasPower	GasPowerDeviation	GasPowerDevnPcn	TotalGasPower	TotalDesignGasPower	TotalGasPowerDeviaton	TotalGasPowerDevnPcn
GasPowerRef	Ĭ	'	-		- v	<u> </u>	'
IsoEfficiency	1						
IsoHead							
IsoHeadM	1			1			
MachNumber	1			1			
MassFlow	DesignMassFlow	MassFlowDeviation	MassFlowDevnPcn	TotalMassFlow			
NormalDensity					_		
NormalHead							
NormalHeadM							
NormalPower							
NormalVolFlow							
PluggedSuctFilterDetection							
PolyEfficiency	DesignPolyEfficiency	PolyEfficiencyDeviation	PolyEfficiencyDevnPcn	TotalPolyEfficiency	TotalDesignPolyEfficiency	TotalPolyEfficiencyDeviation	TotalPolyEfficiencyDevnPcn
PolyHead	DesignPolyHead	PolyHeadDeviation	PolyHeadDevnPcn	TotalPolyHead	TotalDesignPolyHead	TotalPolyHeadDeviation	TotalPolyHeadDevnPcn
PolyHeadM	DesignPolyHeadM	PolyHeadMDeviation	PolyHeadMDevnPcn	TotalPolyHeadM	TotalDesignPolyHeadM	TotalPolyHeadMDeviation	TotalPolyHeadMDevnPcn
PolyHeadRef	DesignPolyHeadivi	PolyheadiviDeviation	Polyheadividevilecii	Тотагрогупеація	TotalDesignPolyHeadivi	TotalPolyHeadiviDeviation	Тотагрогунеаціогремпест
PolyHeadRefM	-						
PolyRatio							
PolyWorkCoeff							
PolyWorkCoeffRotor							
PolyWorkInput	-			T ID D . :			
PressRatio	-			TotalPressRatio			
PressRise	-			TotalPressRise			
RotorTipSpeed	-						
SbvPosDeviation		7		m . 10 . 10 -			
SpecificPower	DesignSpecificPower	J		TotalSpecificPower			
SpeedRatio	4			1			
SuctVelocity	-						
TempRatio	-						
TempRise	1			1			
DPress	1						
DTemp							
VolFlowRef					_		
				DegradationCost			
				TotalIdealPowerAdia			
				TotalIdealPowerPoly			
				TotalPower			
				VanePosDev			