

Picklist Directory - Component

PhysicalState	
GV	Vapor/Gas
HL	Heavy Liquid
LL	Light Liquid
VHL	Very Heavy Liquid

Insulation	
В	Blanket
F	Fully
None	None
Т	Temporary
TH	Taphole

Size	
0.5	0.5
0.75	0.75
1.0	1.0
1.25	1.25
1.5	1.5
1.75	1.75
2.0	2.0
2.25	2.25
2.5	2.5
2.75	2.75
3.00	3.00

EquipInstallWhy	
AddExUnit	AddedToExistingUnit
LowEReq	LowERequirement
NewComp	NewComponent
RepKind	ReplacementInKind

EquipRemoveWhy	
LowEEv	LowEEvent
Outdated	Out of date
RemServ	RemoveFromService
RepKind	ReplacementInKind
Upg	Upgrade

LDAR Think Tank – Innovation Powered by You.

Products and Services designed by LDAR technicians for LDAR technicians; we use your feedback to make improvements.



Picklist Directory - Inspections

M21Variance	
Ice	Iced Over
MES	Mystery Em Seam
None	None
Obst	Obstructed
PartBur	Partially Buried
PartIns	Partially Insulated
Safety	Safety Risk
TH	Tap Hole

DTMHow	
Cr	Crane
Harn	Harness Only
JLG	JLG
Lad	Ladder
Other	Other
Scaf	Scaffold
Struc	Structure
Ukn	Unknown

АVОТуре	
А	Audio
NH	NH4OH
0	Olfactory
V	Visual

MissedWhy	
CNL	Could Not Locate
Com	See Comment
DeA	Deactivated
Doc	See Document
MisLab	Mislabled
MisShed	Misscheduled
Os	Oversight
TUiS	Temp Unavailable in Service
TUP	Temp Unavailable Purged
Weath	Weather

LDAR Think Tank – Innovation Powered by You.

Products and Services designed by LDAR technicians for LDAR technicians; we use your feedback to make improvements.



Picklist Directory - Leaks & DORs

AVOEventCloseWhy	
Lk	LeakOpened
NoPPM	NoM21PPMLeak
StpNA	AVOStoppedNo Attempt
StpNoPPM	AVOStoppedNoM21PPM
StpWA	AVOStoppedAfter Attempt

AVOLeakCloseWhy	
CompMis	Comp Misidentified
DeA	Deactivated
Doc	See Document
DOR	DOR
LDOR	Late As DOR
NewEqp	New Equipment
Pass	Pass
Purg	ByPassed and Purged
ResLowE	Resolve LowE Item

PastDueWhy	
Com	See Comment
DenAcc	Denied Access
Doc	See Document
LateDOR	Placedon DOR Late
NoSup	Insufficient Supplies
Os	Oversight
Weath	Weather

EmissionPoint	
Bnt	Bonnet
Сар	Cap
Horn	Horn
HousA	Housing
HousC	Housing
HousP	Housing
InbSl	Inboard Seal
InjP	InjectionPort
OEC	OpenEnd
OEV	Open End
OutSl	Outboard Seal
Pking	Packing
Pl	Plug
RDisk	RupDisk
ScrEnd	Screwed End
SealA	Seal
SealC	Seal
SealP	Seal
SeamF	Seam
SeamT	Seam
St	Stem
VEF	ValveEndFlange

LeakCloseWhy	
DeA	Deactivated
DFLC	Drift Fail High Corr
Doc	See Document
DOR	DOR
LateDOR	Late As DOR
Misld	Comp MisIdentified
NAR	No Attempt Required
NewEqp	New Equipment
Pass	Pass
Purg	Bypassed and Purged
RLowE	Resolve LowE Item

AVOWhy	
AVOVer	AVO Verify
FieldFind	Field Find
Scheduled	Scheduled

LDAR Think Tank – Innovation Powered by You.

Products and Services designed by LDAR technicians for LDAR technicians; we use your feedback to make improvements.



Picklist Directory - Resources

AnalyzerModel	
1000B	TVA1000B
2020	TVA2020
Cosmos	Cosmos
OVA	OVA
phx21	phx21
TLV	TLV

CompoundType	
Inert	Inert
Inorganic	Inorganic
Other	Other
VHAP	VHAP
VOC	VOC
Water	Water

DetectorType	
Chl	Chlorine
FID	FID
Freon	Freon
HCL	HCL
Other	Other
PID	PID

GasketType	
NA	Not Applicable

StemType	
NA	NotApplicable
Rise	Rising
Rot	Rotating

LDAR Think Tank – Innovation Powered by You.

Products and Services designed by LDAR technicians for LDAR technicians; we use your feedback to make improvements.



Picklist Directory - Profile

Profile	
Act	Active
DeA	Deactivated
NCv	Non Covered
ReA	Reactivate
TUiS	Temp Unavailable – In Service
TUP	Temp Unavailable – Purged

TUWhy	
Bar	Barricaded
HBkgrd	High Background
MaintProg	Maint In Progress
MissGrate	Missing Grate
Paint	Painting
PlantEm	Plant Emergency
TI	Temp Insulation
TU	Temp Unsafe

DeactivatedWhy	
DeC	Decommissioned
Doc	See Document
PAct	Pending Activation
PurgPlace	PurgedInPlace
RemServ	Removed From Service
Weld	Welded

ActiveWhy	
Doc	See Document
FF	Field Find
FFAVO	Field Find AVO
NewConst	New Construction
NewRule	New Rule
NewRuleInt	New Rule Interpretation
NewUnit	New Unit

ReactiveWhy	
Doc	See Document
FF	Field Find
NewRule	New Rule
NewRuleInt	New Rule Interpretation
RtoS	Return To Service

LDAR Think Tank – Innovation Powered by You.

Products and Services designed by LDAR technicians for LDAR technicians; we use your feedback to make improvements.