

Sheet1

FIELD_	FIELD_NAME,C,	FIELD	FIELD_DESC,C,26	FIELD_PICT,C,24	FIE
BT001	MADEBY	C	15 Manufacturer	@K !XXXXXXXXXXXXXXXXXX	###
BT002	PRESSURE	N	0 Pressure	@K 99999	###
BT003	SERIAL_NO	C	15 Serial Number	@!K	###
BT004	ASSIGNEDTO	C	15 Last Known To Be On	@K !XXXXXXXXXXXXXXXXXX	###
BT005	NEXTFILL	D	0 Next Fill Due	@K	###
BT006	LAST_FILL	D	0 Last Filled	@K	###
BT007	FILLED_BY	C	8 Filled By	@K !XXXXXXX	###
BT008	NEXTHYDRO	D	0 Next Hydro Due	@K	###
BT009	LAST_HYDRO	D	0 Last Hydro	@K	###
BT010	HYDROCOST	N	0 Last Hydro Cost	@K	###
BT011	HYDROBY	C	15 Last Hydro Done By	@K !XXXXXXXXXXXXXXXXXX	###
BT012	DATE_MADE	D	0 Original Hydro	@K	###
BT013	NOTES	M	0 Notes		###
BT014	ENTRYBY	C	8 Last Entry By	@K !XXXXXXX	###
BT015	ENTRYDATE	D	0 Last Entry Date	@K	###
BT016	CITY_ID	C	12 I.D. Number	@!K	###
BT017	CITY_ID2	C	12 UNUSED	@!K	###
BT018	DURATION	C	3 Duration	@!K	###
BT019	HYDRO_YRS	N	0 Hydro Test Interval (yrs)	@K	###
BT020	NOTELINES	C	4 Number Of Lines Of Notes	@K	###
BT021	BOUGHTDATE	D	0 Purchase Date	@K	###
BT022	BOUGHTFROM	C	15 Purchased From	@K !XXXXXXXXXXXXXXXXXX	###
BT023	BOUGHTCOST	N	0 Purchase Cost	@K	###
BT024	NEXTVISUAL	D	0 Next Visual Due	@K	###
BT025	LASTVISUAL	D	0 Last Visual	@K	###
BT026	VISUALBY	C	8 Last Visual Done By	@K !XXXXXXX	###
BT027	VISUALINTR	C	3 UNUSED	@K	###
BT028	LASTREPAIR	D	0 Last Repaired	@K	###
BT029	REPAIREDBY	C	15 Last Repaired By	@K !XXXXXXXXXXXXXXXXXX	###
BT030	REPAIRCOST	N	0 Last Repair Cost	@K	###
BT031	REPAIRTOTL	N	0 UNUSED		###
BT032	BOTTLELIFE	C	2 Composite Life In Years	@K	###
BT033	ENDOFLIFE	D	0 Composite Life Expires On	@K	###
BT034	BOTTLETYPE	C	15 Type Of Construction	@K	###
BT035	DEPARTMENT	C	20 Owner	!XXXXXXXXXXXXXXXXXXXXXX	###
BT036	USERNAME	C	20 UNUSED		###
BT037	FILLCOUNT	N	0 Number Of Times Filled	@K	###
BT038	DATEOFMFR	D	0 Manufactured On (date)	@K	###
BT039	UNIQUESORT	L	0 UNUSED		###
BT040	INSERVICE	D	0 Put In Service On (date)	@K	###
BT041	LEADTIME	L	0 Now Within Lead Time (Y/N)	@!	###
BT042	OVERDUE	L	0 Now Overdue (Y/N)	@!	###
PA001	SERIAL_NO	C	15 Serial Number	@!K	###
PA002	CITY_ID	C	12 I.D. Number	@!K	###
PA003	CITY_ID2	C	12 UNUSED	@!	###
PA004	MADEBY	C	35 Manufacturer	@K !XXXXXXXXXXXXXXXXXXXX	###
PA005	MODEL	C	20 Model Name/Number	!XXXXXXXXXXXXXXXXXXXXXX	###
PA006	PARTNUMBER	C	15 Part Number	@!K	###
PA007	ASSIGNEDTO	C	15 Assigned To	@K !XXXXXXXXXXXXXXXXXXXX	###
PA008	NEXTBATTERY	D	0 Next Battery Due	@K	###
PA009	LASTBATTERY	D	0 Last Battery Changed	@K	###
PA010	BATTERYBY	C	8 Last Battery Changed By	@K !XXXXXXX	###

Sheet1

PA011	BATTERYINTR	C	2 Battery Changed Every(mos)	@K 99	###
PA012	BOUGHTDATE	D	0 Purchase Date	@K	###
PA013	BOUGHTFROM	C	15 Purchased From	@K !XXXXXXXXXXXXXXXXX	###
PA014	BOUGHTCOST	N	0 Purchase Cost	@K	###
PA015	NEXTTEST	D	0 Next Test Due	@K	###
PA016	LASTTESTED	D	0 Last Tested	@K	###
PA017	TESTEDBY	C	8 Last Tested By	@K !XXXXXXX	###
PA018	TESTINTR	C	3 UNUSED	999	###
PA019	LASTREPAIR	D	0 Last Repaired	@K	###
PA020	REPAIREDBY	C	15 Last Repaired By	@K !XXXXXXXXXXXXXXXXX	###
PA021	REPAIRCOST	N	0 Last Repair Cost	@K	###
PA022	REPAIRTOTL	N	0 UNUSED		###
PA023	OUTOFSERV	D	0 Out Of Service On (date)	@K	###
PA024	ENTRYDATE	D	0 Last Entry Date	@K	###
PA025	ENTRYBY	C	8 Last Entry By	@K !XXXXXXX	###
PA026	NOTELINES	C	4 Number Of Lines Of Notes	@K	###
PA027	NOTES	M	0 Notes		###
PA028	DEPARTMENT	C	20 Owner	@K !XXXXXXXXXXXXXXXXXXXXX	###
PA029	USERNAME	C	20 UNUSED		###
PA030	DONOTUSE	C	2 UNUSED		###
PA031	DATEOFMFR	D	0 Manufactured On (date)	@K	###
PA032	UNIQUESORT	L	0 UNUSED		###
PA033	INSERVICE	D	0 Put In Service On (date)	@K	###
PA034	LEADTIME	L	0 Now Within Lead Time (Y/N)	@!	###
PA035	OVERDUE	L	0 Now Overdue (Y/N)	@!	###
MK001	MADEBY	C	15 Manufacturer	@K !XXXXXXXXXXXXXXXXX	###
MK002	MODEL	C	12 Model Name/Number	@K !XXXXXXXXXXXXX	###
MK003	PARTNUMBER	C	15 Part Number	@!K	###
MK004	SERIAL_NO	C	15 Serial Number	@!K	###
MK005	CITY_ID	C	12 I.D. Number	@!K	###
MK006	CITY_ID2	C	12 UNUSED	@!	###
MK007	MASKSIZE	C	7 Size	@K !XXXXXX	###
MK008	NOTES	M	0 Notes		###
MK009	BOUGHTDATE	D	0 Purchase Date	@K	###
MK010	BOUGHTFROM	C	15 Purchased From	@K !XXXXXXXXXXXXXXXXX	###
MK011	BOUGHTCOST	N	0 Purchase Cost	@K	###
MK012	ASSIGNEDTO	C	15 Assigned To	@K !XXXXXXXXXXXXXXXXX	###
MK013	NEXTVISUAL	D	0 Next Visual Due	@K	###
MK014	LASTVISUAL	D	0 Last Visual	@K	###
MK015	VISUALBY	C	8 Last Visual By	@K !XXXXXXX	###
MK016	VISUALINTR	C	3 UNUSED	@!	###
MK017	LASTREPAIR	D	0 Last Repaired	@K	###
MK018	REPAIREDBY	C	15 Last Repaired By	@K !XXXXXXXXXXXXXXXXX	###
MK019	REPAIRCOST	N	0 Last Repair Cost	@K	###
MK020	REPAIRTOTL	N	0 UNUSED		###
MK021	NEXTCERT	D	0 Next Certification Due	@K	###
MK022	LASTCERT	D	0 Last Certification	@K	###
MK023	CERTBY	C	15 Last Certification By	@K !XXXXXXXXXXXXXXXXX	###
MK024	CERTINTR	C	2 Certification Every (mos.)	@K 99	###
MK025	CERTCOST	N	0 Last Certification Cost	@K	###
MK026	ENTRYDATE	D	0 Last Entry Date	@K	###
MK027	ENTRYBY	C	8 Last Entry By	@K !XXXXXXX	###
MK028	NOTELINES	C	4 Number Of Lines Of Notes	@K	###

Sheet1

MK029	DEPARTMENT	C	20 Owner	@K !XXXXXXXXXXXXXXXXXXXXX	###
MK030	USERNAME	C	20 UNUSED		###
MK031	NEXTFIT	D	0 Next Fit Test Due	@K	###
MK032	LASTFIT	D	0 Last Fit Test	@K	###
MK033	FITINTR	C	3 Fit Test Every (days)	@K 999	###
MK034	FITBY	C	15 Last Fit Test By	@K !XXXXXXXXXXXXXXXXXXXXX	###
MK035	PERSMASK	C	1 Assigned To 1 Person (Y/N)	@!	###
MK036	DATEOFMFR	D	0 Manufactured On (date)	@K	###
MK037	UNIQUESORT	L	0 UNUSED		###
MK038	INSERVICE	D	0 Put In Service On (date)	@K	###
MK039	LEADTIME	L	0 Now Within Lead Time (Y/N)	@!	###
MK040	OVERDUE	L	0 Now Overdue (Y/N)	@!	###
PK001	MADEBY	C	15 Manufactured By	@K !XXXXXXXXXXXXXXXXXXXXX	###
PK002	MODEL	C	12 Model Name/Number	@K !XXXXXXXXXXXXX	###
PK003	HSERIAL_NO	C	15 Harness/Pack Serial Number	@!K	###
PK004	SERIAL_NO	C	15 Press. Reducer Serial No.	@!K	###
PK005	SERIAL_NO2	C	15 Mask Regulator Serial No.	@!K	###
PK006	CITY_ID	C	12 I.D. Number	@!K	###
PK007	CITY_ID2	C	12 UNUSED	@!	###
PK008	PRESSURE	N	0 Pressure	@K 99999	###
PK009	NOTES	M	0 Notes		###
PK010	BOUGHTDATE	D	0 Purchase Date	@K	###
PK011	BOUGHTFROM	C	15 Purchased From	@K !XXXXXXXXXXXXXXXXXXXXX	###
PK012	BOUGHTCOST	N	0 Purchase Cost	@K	###
PK013	ASSIGNEDTO	C	15 Assigned To	@K !XXXXXXXXXXXXXXXXXXXXX	###
PK014	NEXTVISUAL	D	0 Next Visual Due	@K	###
PK015	LASTVISUAL	D	0 Last Visual	@K	###
PK016	VISUALBY	C	8 Last Visual By	@K !XXXXXXX	###
PK017	VISUALINTR	C	3 UNUSED	999	###
PK018	LASTREPAIR	D	0 Last Repaired	@K	###
PK019	REPAIREDBY	C	15 Last Repaired By	@K !XXXXXXXXXXXXXXXXXXXXX	###
PK020	REPAIRCOST	N	0 Last Repair Cost	@K	###
PK021	REPAIRTOTL	N	0 UNUSED		###
PK022	NEXTCERT	D	0 Next Certification Due	@K	###
PK023	LASTCERT	D	0 Last Certification	@K	###
PK024	CERTBY	C	15 Last Certification By	@K !XXXXXXXXXXXXXXXXXXXXX	###
PK025	CERTINTR	C	2 Certification Every (mos.)	@K 99	###
PK026	CERTCOST	N	0 Last Certification Cost	@K	###
PK027	ENTRYDATE	D	0 Last Entry Date	@K	###
PK028	ENTRYBY	C	8 Last Entry By	@K !XXXXXXX	###
PK029	NOTELINES	C	4 Number Of Lines Of Notes	@K	###
PK030	DEPARTMENT	C	20 Owner	@K !XXXXXXXXXXXXXXXXXXXXX	###
PK031	USERNAME	C	20 UNUSED		###
PK032	DATEOFMFR	D	0 Manufactured On (date)	@K	###
PK033	INSERVICE	D	0 Put In Service On (date)	@K	###
PK034	NEXTMREGOH	D	0 Next Mask Reg. O/H Due	@K	###
PK035	MREGOHDATE	D	0 Last Mask Reg. O/H	@K	###
PK036	MREGOHBY	C	15 Last Mask Reg. O/H By	@K !XXXXXXXXXXXXXXXXXXXXX	###
PK037	MREGOHINTR	C	2 Mask Reg. O/H Every (mos)	@K 99	###
PK038	NEXTPREDOH	D	0 Next Press. Red. O/H Due	@K	###
PK039	PREDOHDATE	D	0 Last Press. Red. O/H	@K	###
PK040	PREDOHBY	C	15 Last Press. Red. O/H By	@K !XXXXXXXXXXXXXXXXXXXXX	###
PK041	PREDOHINTR	C	2 Press. Red. O/H Every(mos)	@K 99	###

Sheet1

PK042	NEXTFLOW	D	0 Next Flow Test Due	@K	###
PK043	LASTFLOW	D	0 Last Flow Test	@K	###
PK044	FLOWBY	C	15 Last Flow Test By	@K !XXXXXXXXXXXXXXXXXX	###
PK045	UNIQUESORT	L	0 UNUSED		###
PK046	FLOWINTR	C	2 Flow Tested Every (mos)	@K 99	###
PK047	LEADTIME	L	0 Now Within Lead Time (Y/N)	@!	###
PK048	OVERDUE	L	0 Now Overdue (Y/N)	@!	###
FL001	DEPARTMENT	C	20 Owner	@K !XXXXXXXXXXXXXXXXXXXXXX	###
FL002	PRESSURE	N	0 Pressure	@K 99999	###
FL003	SERIAL_NO	C	15 Serial Number	@!K	###
FL004	CITY_ID	C	12 I.D. Number	@!K	###
FL005	CITY_ID2	C	12 UNUSED	@!	###
FL006	STARTPRESS	C	4 UNUSED	99999	###
FL007	LAST_FILL	D	0 Last Filled	@K	###
FL008	LAST_HYDRO	D	0 Last Hydro	@K	###
FL009	ASSIGNEDTO	C	15 Last Known To Be On	@K !XXXXXXXXXXXXXXXXXX	###
FL010	FILLED_BY	C	8 Filled By	@K !XXXXXXX	###
FL011	ENTRYDATE	D	0 Last Entry Date	@K	###
FL012	ENTRYBY	C	8 Last Entry By	@K !XXXXXXX	###
FL013	USERNAME	C	20 UNUSED		###
FL014	UNIQUESORT	L	0 UNUSED		###
FL015	INCIDENTNO	C	15 Incident Number	@!K	###
BT043	VISUALDAYS	N	3 Visual Every (days)	@K	###
PK049	VISUALDAYS	N	3 Visual Every (days)	@K 999	###
PA036	TESTDAYS	N	3 Tested Every (days)	@K 999	###
MK041	VISUALDAYS	N	3 Visual Every (days)	@K	###

FIELD_VALD,C,80

FIELD_MESG,C,74

/F UniqueName

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

gv < 26 Hydro test interval must be less than 25 years.

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

/F OwnerNames

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

gv = "Y" .OR. gv = "N" This field must be a Y or an N .

gv = "Y" .OR. gv = "N" This field must be a Y or an N .

/F UniqueName

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.
gv <= date() This date cannot be in the future.

/F OwnerNames

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.
gv = "Y" .OR. gv = "N" This field must be answered with a Y or an N .
gv = "Y" .OR. gv = "N" This question must be answered with a Y or with an N .

/F SizeBox

gv <= date() This date cannot be in the future.

/F UniqueName

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

/F OwnerNames

gv <= date() This date cannot be in the future.

gv = "Y" .OR. gv = "N" This field must be a Y or an N .
gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.
gv = "Y" .OR. gv = "N" This field must be a Y or an N .
gv = "Y" .OR. gv = "N" This field must be a Y or an N .

gv <= date() This date cannot be in the future.

/F UniqueName

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

/F OwnerNames

gv <= date() This date cannot be in the future.
gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

gv <= date() This date cannot be in the future.

Sheet1

gv <= date() This date cannot be in the future.

gv = "Y" .OR. gv = "N" This question must be answered Y or N .
gv = "Y" .OR. gv = "N" This question must be answered Y or N .
/F OwnerNames

gv <= date() This date cannot be in the future.
gv <= date() This date cannot be in the future.
/F UniqueName

gv <= date() This date cannot be in the future.