

# MIMOSA CRIS v2.1

## Ordered List Tables

SP\_AMPL\_SETUP #89

SPA\_SETUP\_DB\_SITE  
SPA\_SETUP\_DB\_ID  
SPA\_SETUP\_ID

PST\_SC\_DB\_SITE  
PST\_SC\_DB\_ID  
PST\_SC\_TYPE\_CODE  
FREQ\_OR\_ORDER  
MIN\_IN\_HZ\_OR\_ORD  
MAX\_IN\_HZ\_OR\_ORD  
SRC\_DT\_DB\_SITE  
SRC\_DT\_DB\_ID  
SRC\_DT\_TYPE\_CODE  
SP\_STR\_DB\_SITE  
SP\_STR\_DB\_ID  
SP\_STREAM\_ID  
NAME  
GMT\_LAST\_UPDATED  
LAST\_UPD\_DB\_SITE  
LAST\_UPD\_DB\_ID  
RSTAT\_TYPE\_CODE

MLOC\_UNIT\_LIST #50

ORD\_LIST\_DB\_SITE  
ORD\_LIST\_DB\_ID  
ORD\_LIST\_ID  
ORDERING\_SEQ  
CHANNEL\_NUMBER

MEAS\_LOC\_SITE  
MEAS\_LOC\_ID  
EU\_DB\_SITE  
EU\_DB\_ID  
EU\_TYPE\_CODE  
GMT\_LAST\_UPDATED  
LAST\_UPD\_DB\_SITE  
LAST\_UPD\_DB\_ID  
RSTAT\_TYPE\_CODE

MLOC\_ULIST\_SP\_CPB #96

ORD\_LIST\_DB\_SITE  
ORD\_LIST\_DB\_ID  
ORD\_LIST\_ID  
ORDERING\_SEQ  
CHANNEL\_NUMBER  
SPC\_SETUP\_DB\_SITE  
SPC\_SETUP\_DB\_ID  
SPC\_SETUP\_ID

GMT\_LAST\_UPDATED  
LAST\_UPD\_DB\_SITE  
LAST\_UPD\_DB\_ID  
RSTAT\_TYPE\_CODE

MEAS\_LOC\_LIST #49

ORD\_LIST\_DB\_SITE  
ORD\_LIST\_DB\_ID  
ORD\_LIST\_ID  
ORDERING\_SEQ

MEAS\_LOC\_SITE  
MEAS\_LOC\_ID  
GMT\_LAST\_UPDATED  
LAST\_UPD\_DB\_SITE  
LAST\_UPD\_DB\_ID  
RSTAT\_TYPE\_CODE

SP\_TIME\_SETUP #91

SPT\_SETUP\_DB\_SITE  
SPT\_SETUP\_DB\_ID  
SPT\_SETUP\_ID

SECS\_OR\_REVS  
OFF\_SECS\_OR\_REVS  
MAX\_SECS\_OR\_REVS  
NUMBER\_OF\_SAMPLES  
WIN\_DB\_SITE  
WIN\_DB\_ID  
WIN\_TYPE\_CODE  
AVE\_DB\_SITE  
AVE\_DB\_ID  
AVE\_TYPE\_CODE  
AVE\_WT\_DB\_SITE  
AVE\_WT\_DB\_ID  
AVE\_WT\_TYPE\_CODE  
AVE\_SY\_DB\_SITE  
AVE\_SY\_DB\_ID  
AVE\_SY\_TYPE\_CODE  
AVE\_OVERLAP\_PCT  
NUM\_OF\_AVERAGES  
SP\_STR\_DB\_SITE  
SP\_STR\_DB\_ID  
SP\_STREAM\_ID  
COMPLEX\_YN  
NAME  
GMT\_LAST\_UPDATED  
LAST\_UPD\_DB\_SITE  
LAST\_UPD\_DB\_ID  
RSTAT\_TYPE\_CODE

SP\_CPB\_SETUP #92

SPC\_SETUP\_DB\_SITE  
SPC\_SETUP\_DB\_ID  
SPC\_SETUP\_ID

PST\_SC\_DB\_SITE  
PST\_SC\_DB\_ID  
PST\_SC\_TYPE\_CODE  
NUMBER\_OF\_BANDS  
CENTER\_IN\_HZ\_1BD  
WIDTH\_PCT\_OR\_OCT  
BAND\_WIDTH  
AVE\_DB\_SITE  
AVE\_DB\_ID  
AVE\_TYPE\_CODE  
AVE\_WT\_DB\_SITE  
AVE\_WT\_DB\_ID  
AVE\_WT\_TYPE\_CODE  
AVE\_SY\_DB\_SITE  
AVE\_SY\_DB\_ID  
AVE\_SY\_TYPE\_CODE  
AVE\_OVERLAP\_PCT  
NUM\_OF\_AVERAGES  
SP\_STR\_DB\_SITE  
SP\_STR\_DB\_ID  
SP\_STREAM\_ID  
NAME  
GMT\_LAST\_UPDATED  
LAST\_UPD\_DB\_SITE  
LAST\_UPD\_DB\_ID  
RSTAT\_TYPE\_CODE

SP\_FFT\_SETUP #90

SPF\_SETUP\_DB\_SITE  
SPF\_SETUP\_DB\_ID  
SPF\_SETUP\_ID

PST\_SC\_DB\_SITE  
PST\_SC\_DB\_ID  
PST\_SC\_TYPE\_CODE  
FREQ\_OR\_ORDER  
MIN\_IN\_HZ\_OR\_ORD  
MAX\_IN\_HZ\_OR\_ORD  
RESOLUTION\_LINES  
WIN\_DB\_SITE  
WIN\_DB\_ID  
WIN\_TYPE\_CODE  
AVE\_DB\_SITE  
AVE\_DB\_ID  
AVE\_TYPE\_CODE  
AVE\_WT\_DB\_SITE  
AVE\_WT\_DB\_ID  
AVE\_WT\_TYPE\_CODE  
AVE\_SY\_DB\_SITE  
AVE\_SY\_DB\_ID  
AVE\_SY\_TYPE\_CODE  
AVE\_OVERLAP\_PCT  
NUM\_OF\_AVERAGES  
SP\_STR\_DB\_SITE  
SP\_STR\_DB\_ID  
SP\_STREAM\_ID  
COMPLEX\_YN  
NAME  
GMT\_LAST\_UPDATED  
LAST\_UPD\_DB\_SITE  
LAST\_UPD\_DB\_ID  
RSTAT\_TYPE\_CODE

MLOC\_ULIST\_SP\_FFT #94

ORD\_LIST\_DB\_SITE  
ORD\_LIST\_DB\_ID  
ORD\_LIST\_ID  
ORDERING\_SEQ  
CHANNEL\_NUMBER  
SPF\_SETUP\_DB\_SITE  
SPF\_SETUP\_DB\_ID  
SPF\_SETUP\_ID

GMT\_LAST\_UPDATED  
LAST\_UPD\_DB\_SITE  
LAST\_UPD\_DB\_ID  
RSTAT\_TYPE\_CODE

ORDERED\_LIST #48

ORD\_LIST\_DB\_SITE  
ORD\_LIST\_DB\_ID  
ORD\_LIST\_ID

NAME  
USER\_TAG\_IDENT  
GMT\_LAST\_UPDATED  
LAST\_UPD\_DB\_SITE  
LAST\_UPD\_DB\_ID  
RSTAT\_TYPE\_CODE

MLOC\_ULIST\_SP\_AMPL #93

ORD\_LIST\_DB\_SITE  
ORD\_LIST\_DB\_ID  
ORD\_LIST\_ID  
ORDERING\_SEQ  
CHANNEL\_NUMBER  
SPA\_SETUP\_DB\_SITE  
SPA\_SETUP\_DB\_ID  
SPA\_SETUP\_ID

GMT\_LAST\_UPDATED  
LAST\_UPD\_DB\_SITE  
LAST\_UPD\_DB\_ID  
RSTAT\_TYPE\_CODE

MLOC\_ULIST\_SP\_TIME #95

ORD\_LIST\_DB\_SITE  
ORD\_LIST\_DB\_ID  
ORD\_LIST\_ID  
ORDERING\_SEQ  
CHANNEL\_NUMBER  
SPT\_SETUP\_DB\_SITE  
SPT\_SETUP\_DB\_ID  
SPT\_SETUP\_ID

GMT\_LAST\_UPDATED  
LAST\_UPD\_DB\_SITE  
LAST\_UPD\_DB\_ID  
RSTAT\_TYPE\_CODE