



SCT LYRS $\frac{250}{80}$
BKN $\frac{40}{30}$ P6SM

LCL 2-4SM BLSN
OVR LD

SCT-BKN /BKN P6SM
CU $\frac{50}{25}$

SCT $\frac{150}{80}$ SCT-BKN CU $\frac{30}{20-30}$
P6SM -SHRA

BKN LYRS $\frac{250}{140}$
OVC $\frac{100}{8-1.5}$

RA/SN LN
VC WRM
FNT 2-4SM
-RAPL BR

WTN-HTCHD AREA
1/4-25M FG/BR
ST CIGS 0-5 AGL

SCT-BKN LYRS $\frac{250}{140}$
BKN $\frac{60}{10-20}$ BR

BKN LYRS $\frac{140}{40}$
BKN $\frac{100}{30}$
1009

BKN LYRS $\frac{250}{25}$
NMRS
ACC
200
GVG
5-P6SM

H
1034
QS

/BKN OVC $\frac{250}{25}$ P6SM
SCT ACC 200 GVG
5-P6SM -SHRA BR

BKN CU $\frac{80}{30}$
5-P6SM
-SHRA
BR

S 50N
ISOLD
CB 300 GVG
2SM TSRA BR
CIGS 8 AGL

BKN $\frac{40}{25}$
P6SM

BKN $\frac{40}{25}$
P6SM

BKN $\frac{100}{25}$
P6SM

UNLESS OTHERWISE SPECIFIED
ALL HTS ARE ABOVE MSL
CB IMPLIES SEV ICG & TURB
TCU & ACC IMPLY MDT-SEV ICG & TURB
-O-O- DEFINED AS SFC FZLVL
-X-X- DEFINED AS 4000 FT FZLVL