```
Minute Forecasts (###):
F00 = anl
F01 = 15, 30, 45, 60
F02 = 75, 90, 105, 120
F03 = 135, 150, 165, 180
F04 = 195, 210, 225, 240
F05 = 255, 270, 285, 300
F06 = 315, 330, 345, 360
F07 = 375, 390, 404, 420
F08 = 435, 450, 465, 480
F09 = 495, 510, 525, 540
F10 = 555, 570, 585, 600
F11 = 615, 630, 645, 660
F12 = 675, 690, 704, 720
F13 = 735, 750, 765, 780
F14 = 795, 810, 825, 840
F15 = 855, 870, 885, 900
F16 = 915, 930, 945, 960
F17 = 975, 990, 1004, 1020
F18 = 1035, 1050, 1065, 1080
1:0:d=2018020200:<a href="REFC:entire">REFC:entire</a> atmosphere:### min fcst:
2:713263:d=2018020200:RETOP:cloud top:### min fcst:
3:1017346:d=2018020200:VIL:entire atmosphere:### min fcst:
4:1694104:d=2018020200:VIS:surface:### min fcst:
5:2990444:d=2018020200:REFD:1000 m above ground:### min fcst:
6:3456291:d=2018020200:REFD:4000 m above ground:### min fcst:
7:3655593:d=2018020200:GUST:surface:### min fcst:
8:5111758:d=2018020200:UPHL:5000-2000 m above ground:### min fcst:
9:5222716:d=2018020200:UGRD:80 m above ground:### min fcst:
10:6503168:d=2018020200:VGRD:80 m above ground:### min fcst:
11:7813689:d=2018020200:PRES:surface:### min fcst:
12:9411655:d=2018020200:TMP:2 m above ground:### min fcst:
13:10773938:d=2018020200:SPFH:2 m above ground:### min fcst:
14:12132793:d=2018020200:DPT:2 m above ground:### min fcst:
15:13413628:d=2018020200:<mark>UGRD:10 m</mark> above ground:### min fcst:
16:14766313:d=2018020200:VGRD:10 m above ground:### min fcst:
17:16133272:d=2018020200:WIND:10 m above ground:(###-5)-### min ave fcst:
18:18140342:d=2018020200:UGRD:10 m above ground:(###-5)-### min ave fcst:
19:20118168:d=2018020200:VGRD:10 m above ground:(###-5)-### min ave fcst:
20:22089719:d=2018020200:DSWRF:surface:(###-15)-### min ave fcst:
21:22089931:d=2018020200:VBDSF:surface:(###-15)-### min ave fcst:
22:22090143:d=2018020200:CPOFP:surface:### min fcst:
23:22670253:d=2018020200:PRATE:surface:### min fcst:
24:22757480:d=2018020200:CSNOW:surface:### min fcst:
25:22793157:d=2018020200:CICEP:surface:### min fcst:
26:22793536:d=2018020200:CFRZR:surface:### min fcst:
27:22797209:d=2018020200:CRAIN:surface:### min fcst:
28:22873681:d=2018020200:HGT:cloud base:### min fcst:
29:24413131:d=2018020200:HGT:cloud ceiling:### min fcst:
30:26068845:d=2018020200:HGT:cloud top:### min fcst:
31:27634999:d=2018020200:ULWRF:top of atmosphere:### min fcst:
32:29396192:d=2018020200:DSWRF:surface:### min fcst:
33:29396380:d=2018020200:DLWRF:surface:### min fcst:
34:31225144:d=2018020200:USWRF:surface:### min fcst:
35:31225332:d=2018020200:ULWRF:surface:### min fcst:
36:33026322:d=2018020200:VBDSF:surface:### min fcst:
37:33026510:d=2018020200:VDDSF:surface:### min fcst:
38:33026698:d=2018020200:SBT123:top of atmosphere:### min fcst:
39:34525895:d=2018020200:SBT124:top of atmosphere:### min fcst:
40:36830192:d=2018020200:SBT113:top of atmosphere:### min fcst:
41:38425407:d=2018020200:SBT114:top of atmosphere:### min fcst:
```