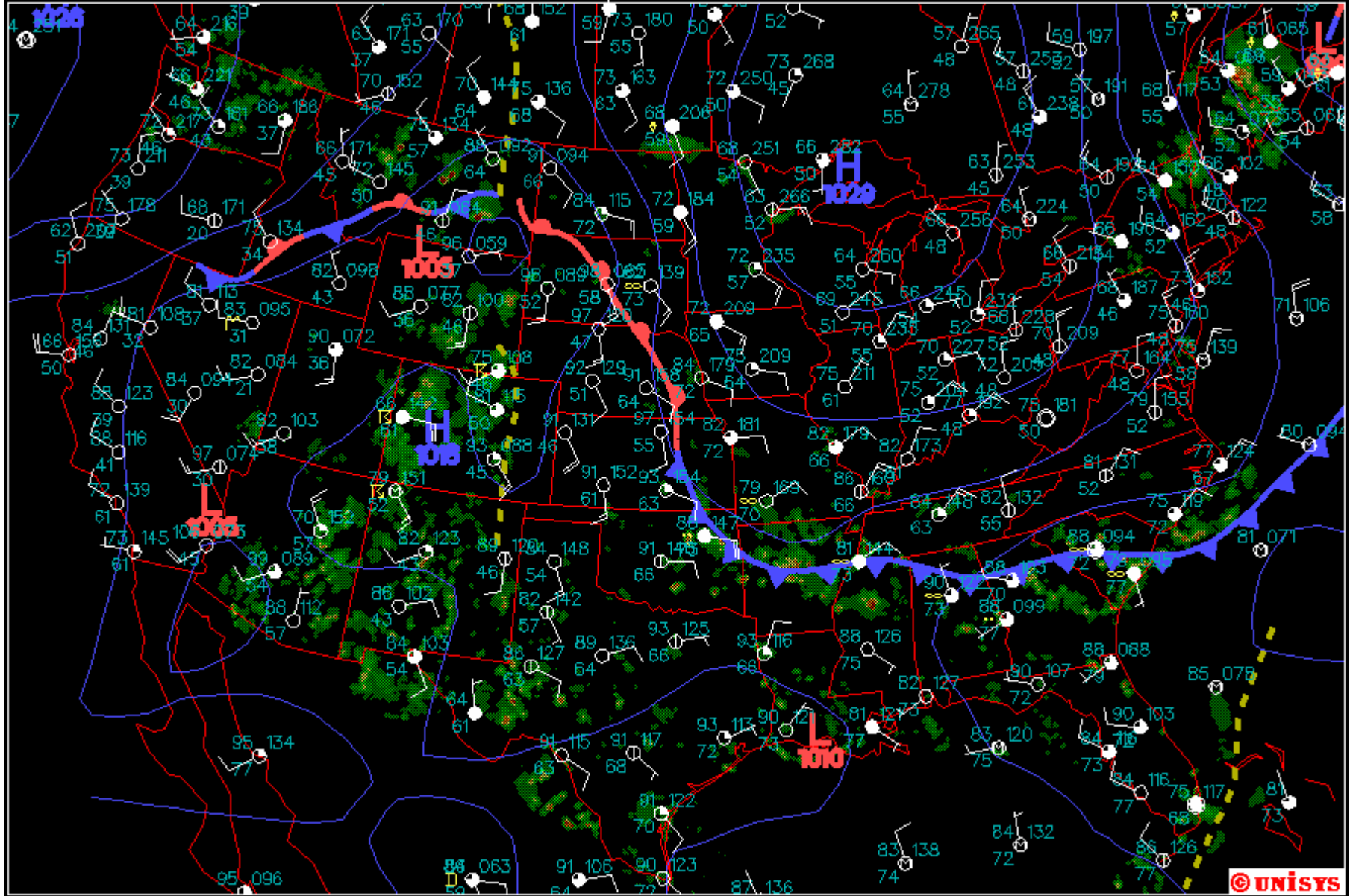


Surface WX

August 2002 PM Episode

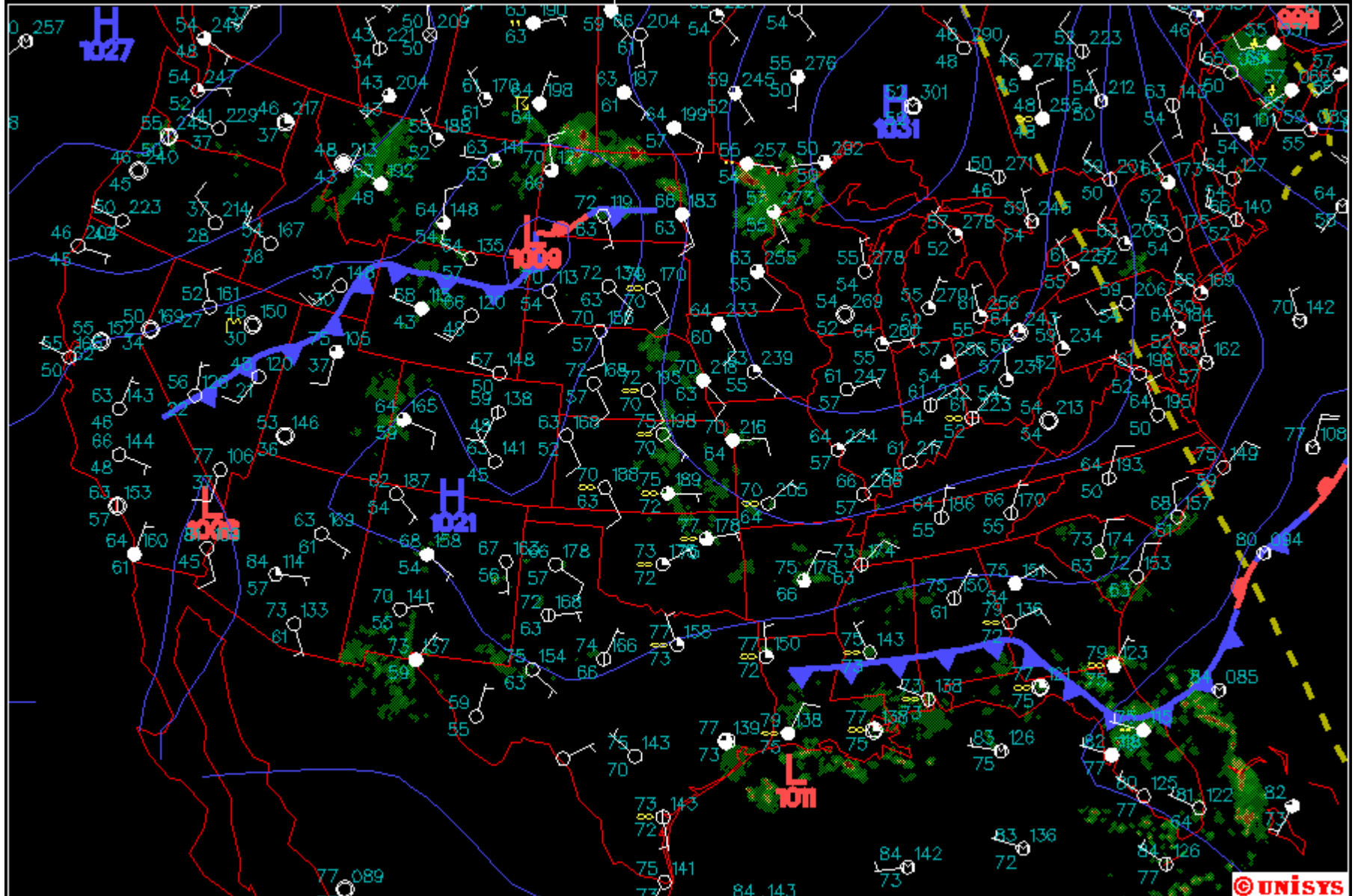
Surface data plot for 00Z 7 AUG 02



© UNISYS

Fronts at 00Z

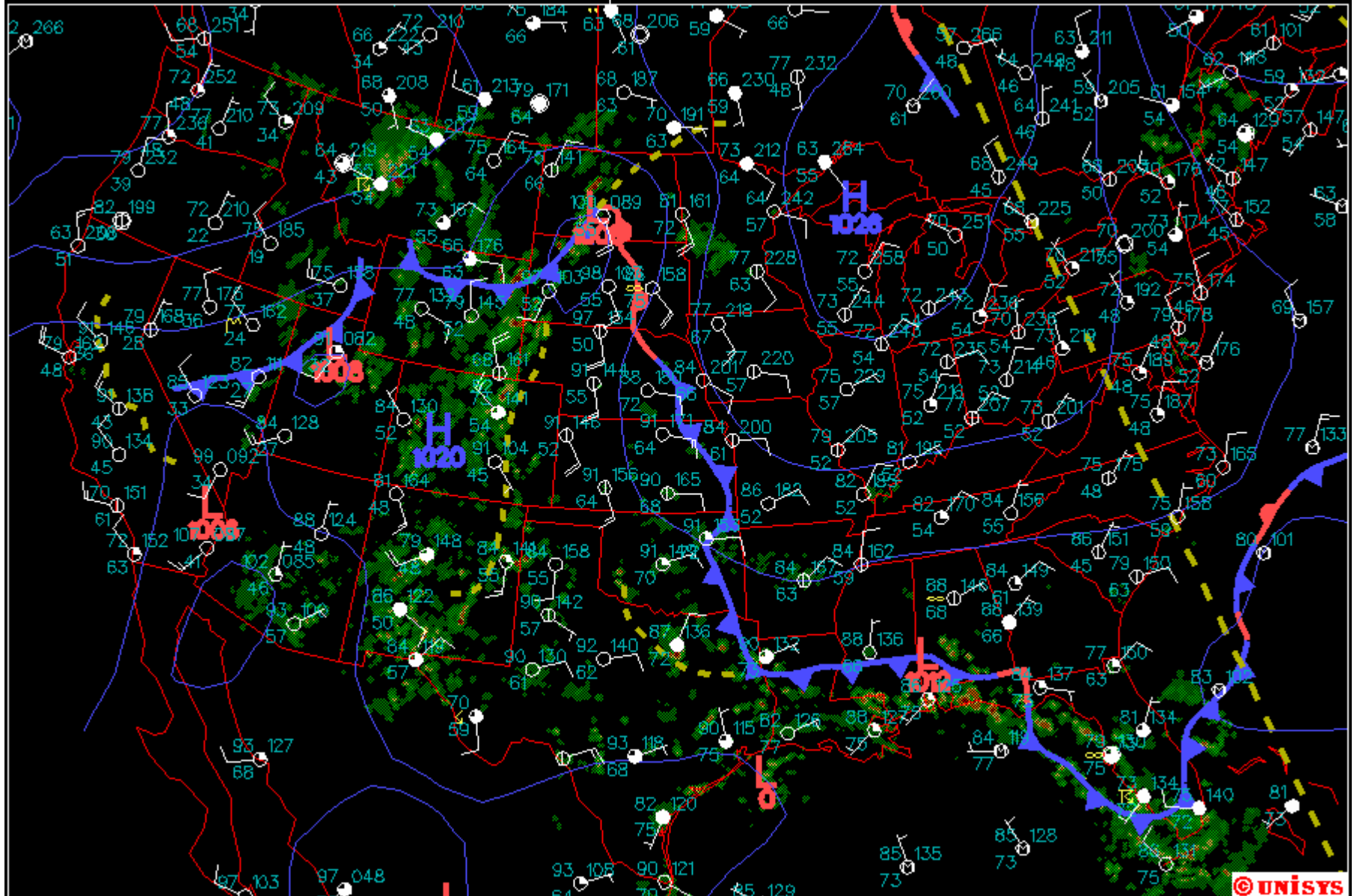
Surface data plot for 12Z 7 AUG 02



Intensities (Dbz): 20 30 40 45 50 55

© UNISYS Fronts at 12Z

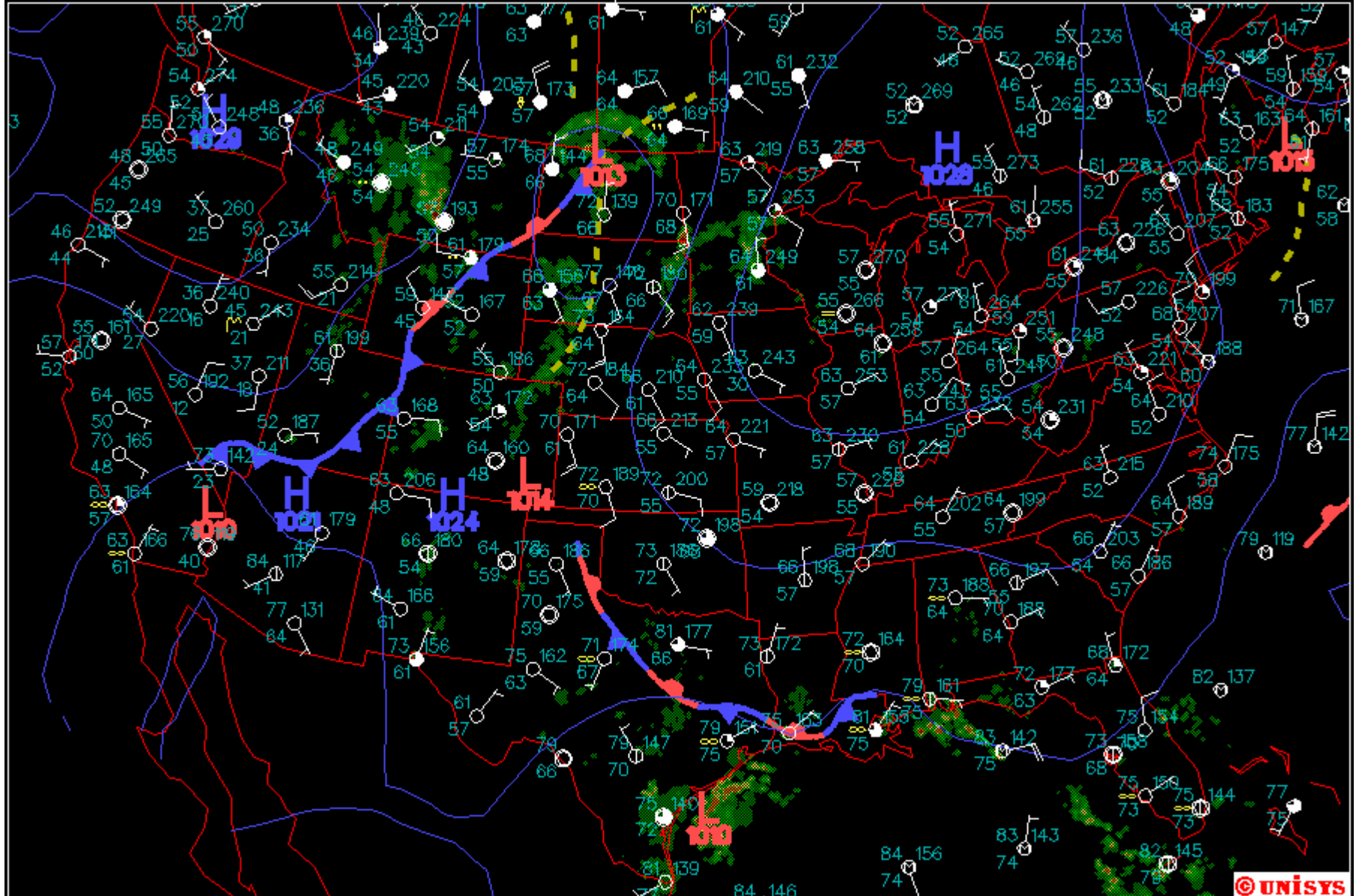
Surface data plot for 00Z 8 AUG 02



Intensities (Dbz): 20 30 40 45 50 55

Fronts at 00Z

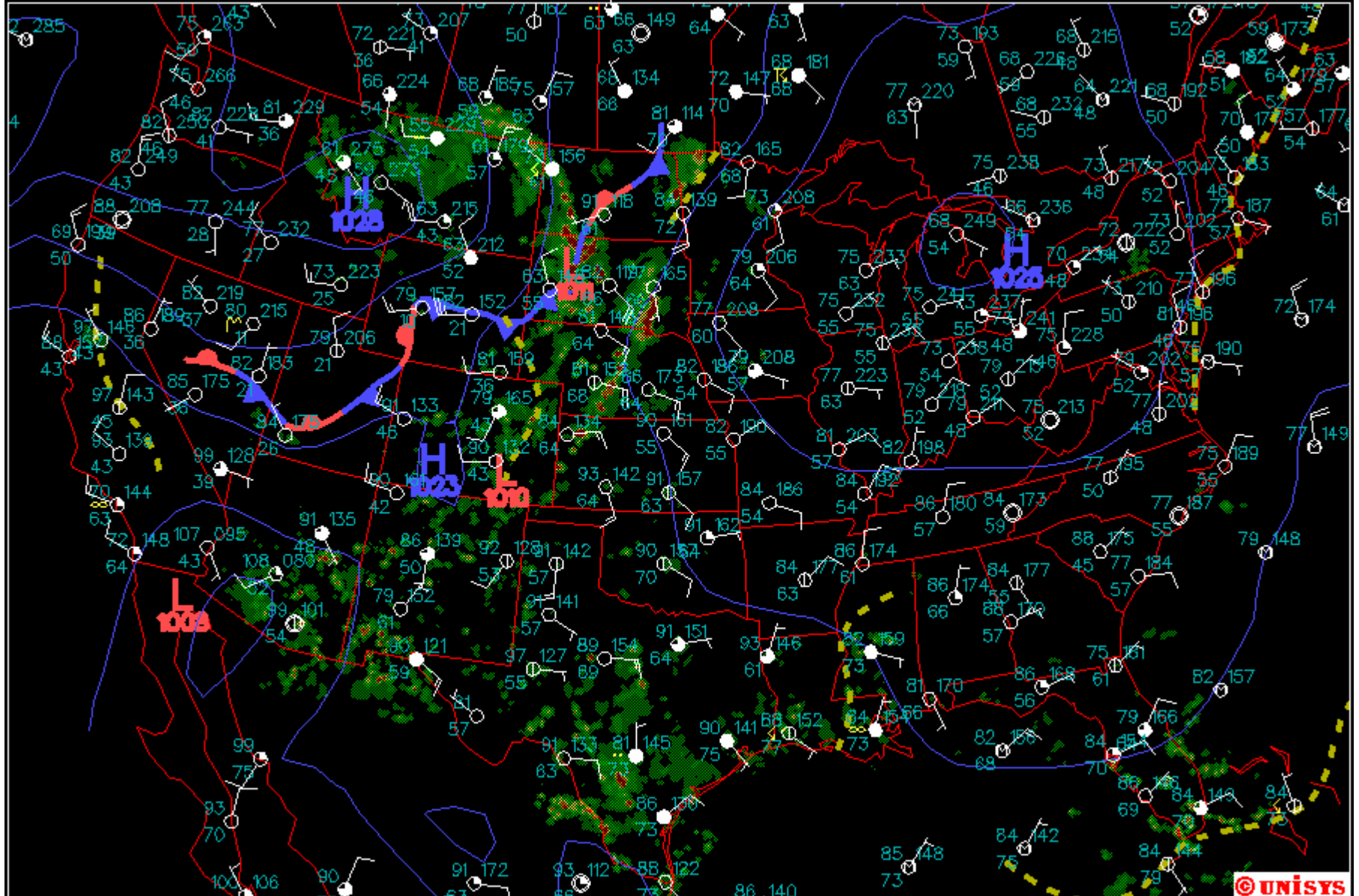
Surface data plot for 12Z 8 AUG 02



Intensities (Dbz): 20 30 40 45 50 55

© UNISYS Fronts at 12Z

Surface data plot for 00Z 9 AUG 02

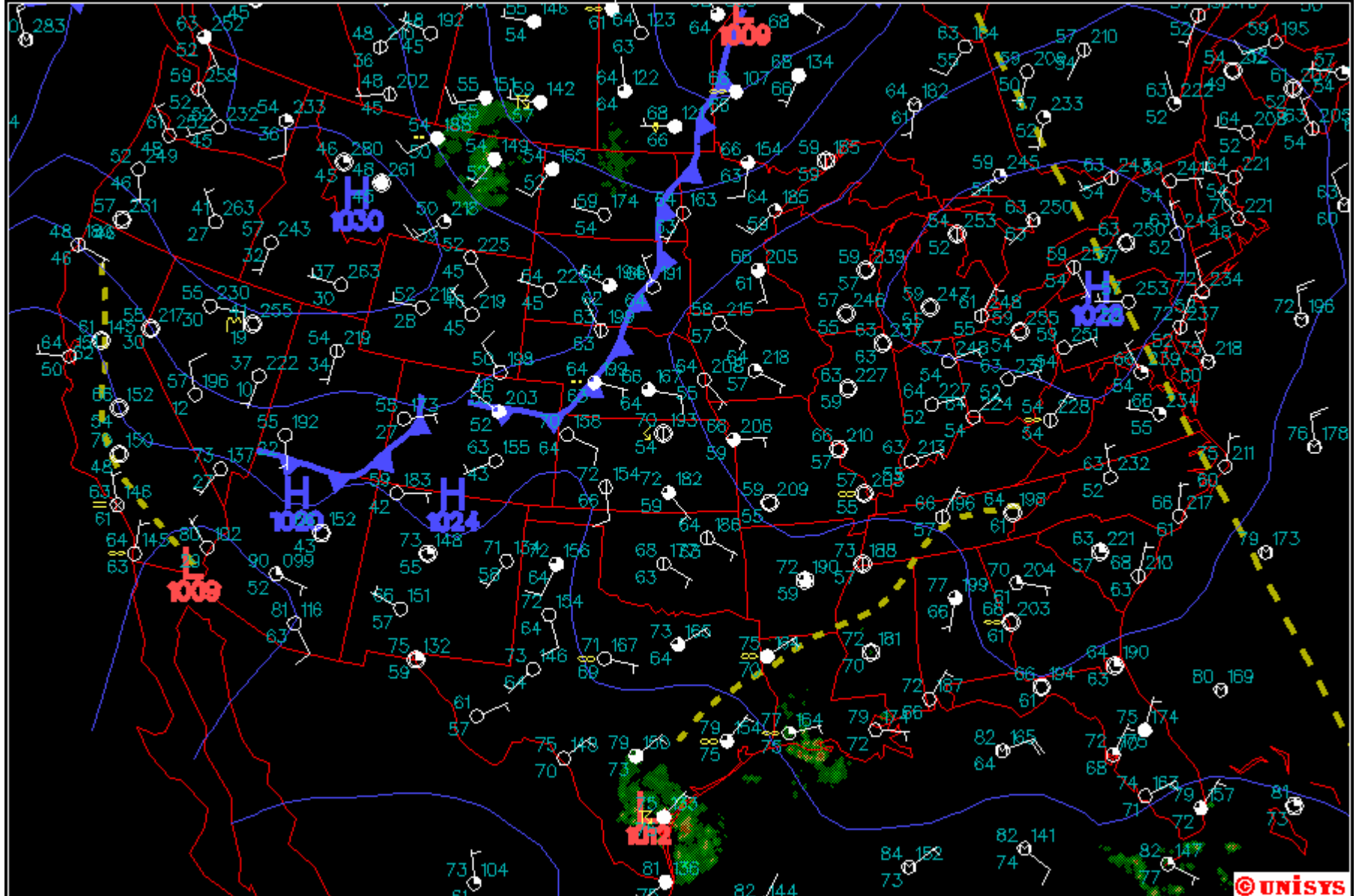


Intensities (Dbz): 20 30 40 45 50 55

Fronts at 00Z

© UNISYS

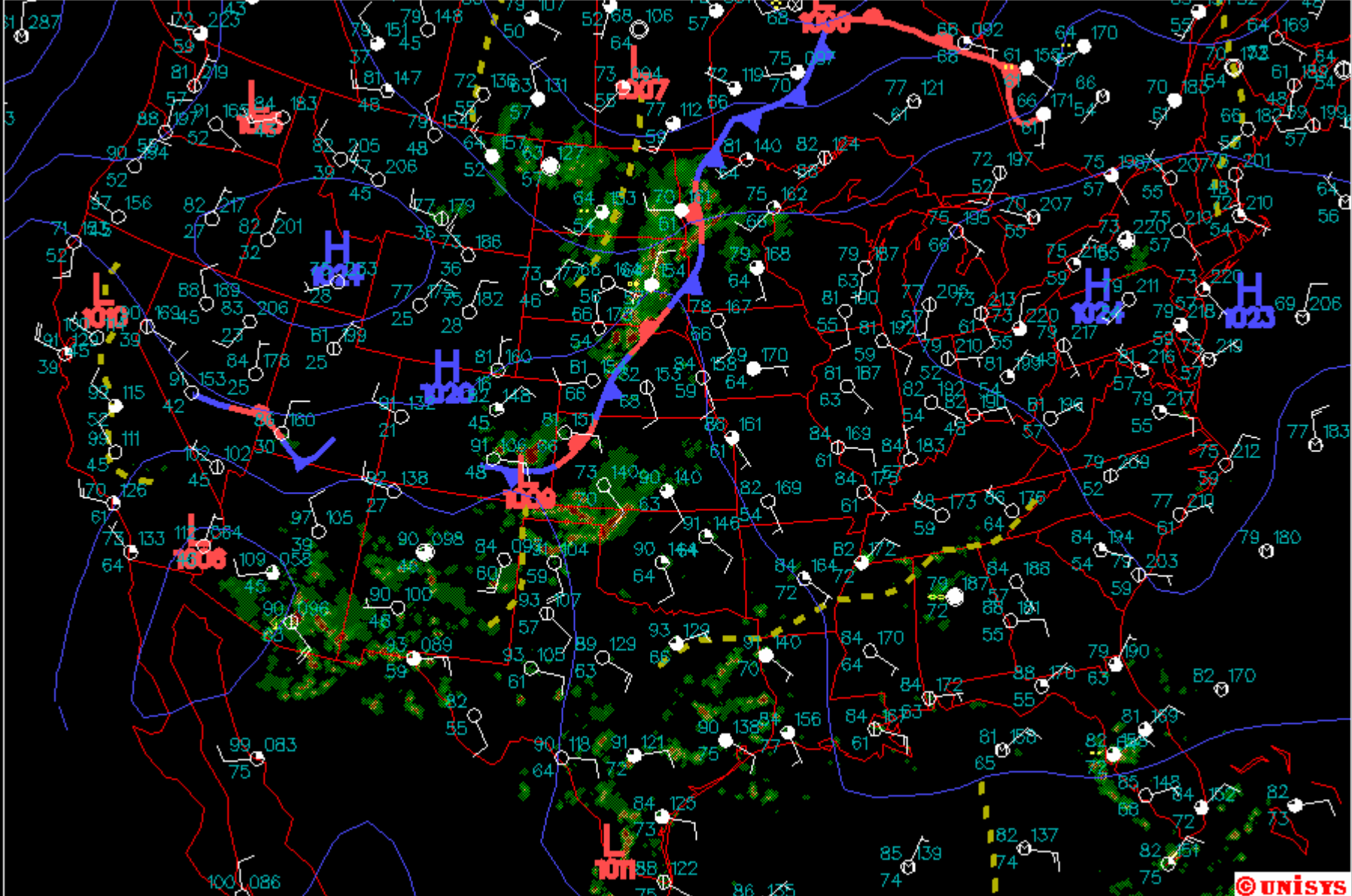
Surface data plot for 12Z 9 AUG 02



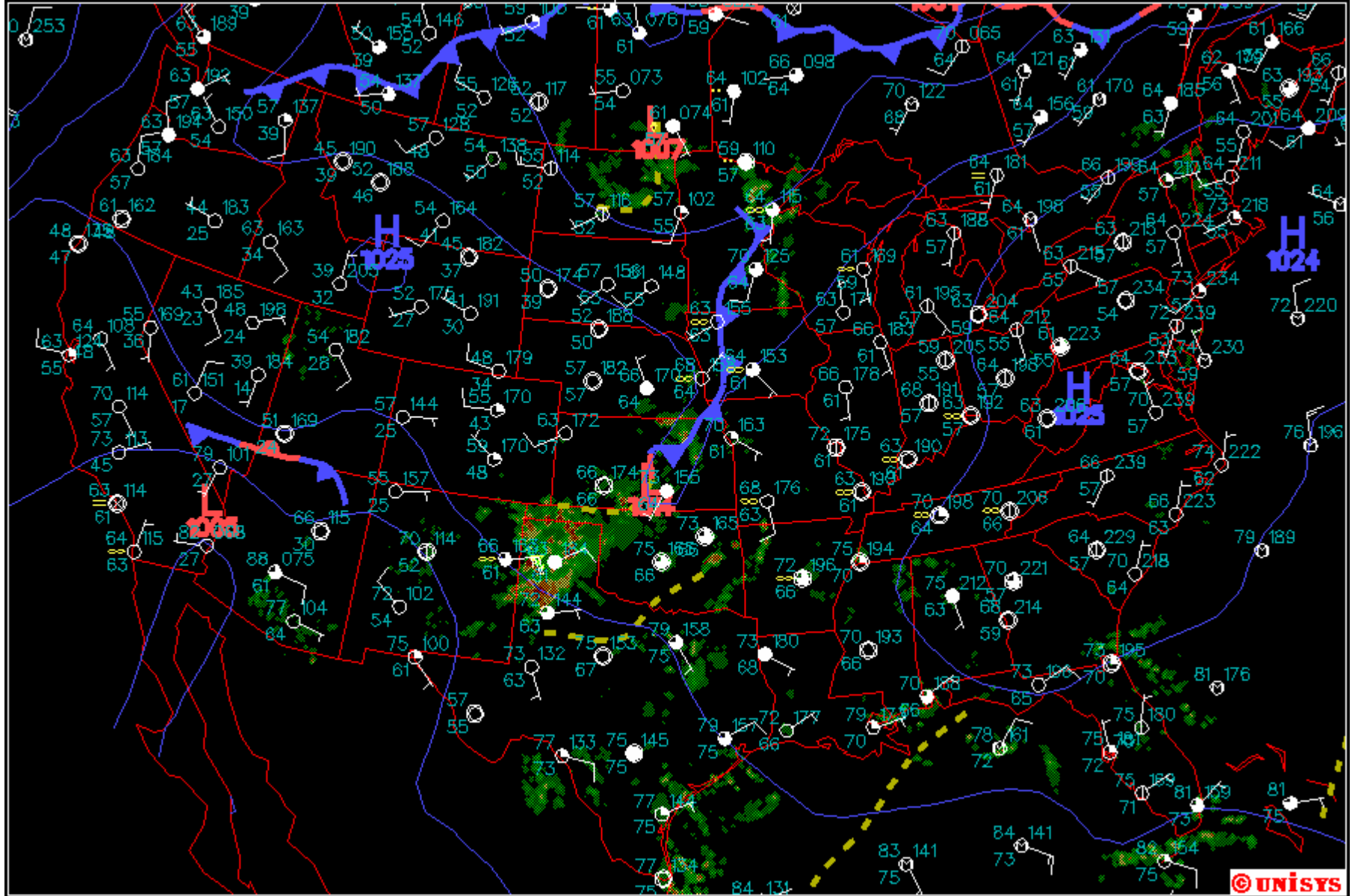
Intensities (Dbz): 20 30 40 45 50 55

© UNISYS Fronts at 12Z

Surface data plot for 00Z 10 AUG 02



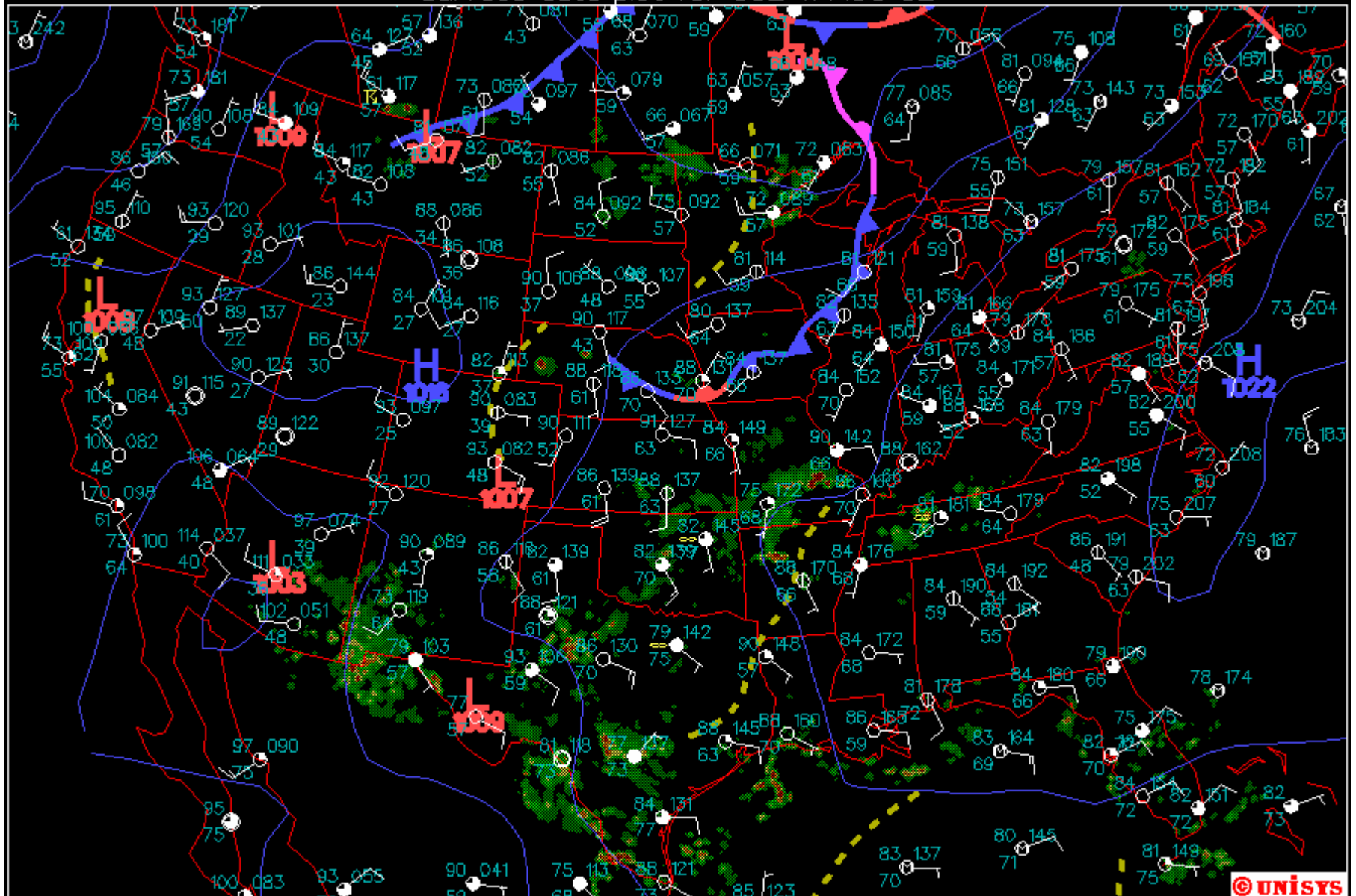
Surface data plot for 12Z 10 AUG 02



Intensities (Dbz): 20 30 40 45 50 55

Fronts at 12Z

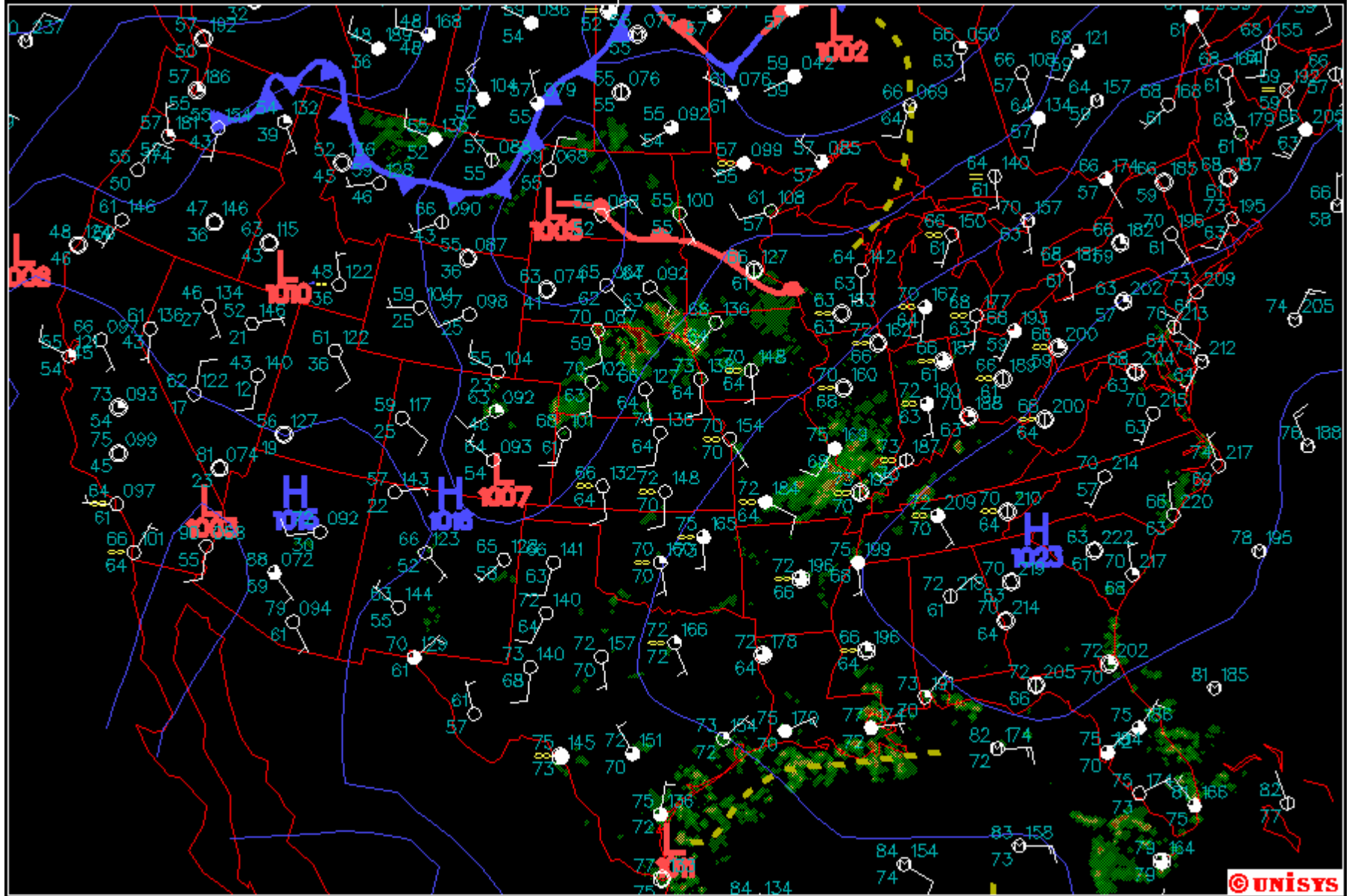
Surface data plot for 00Z 11 AUG 02



Intensities (Dbz): 20 30 40 45 50 55

Fronts at 00Z

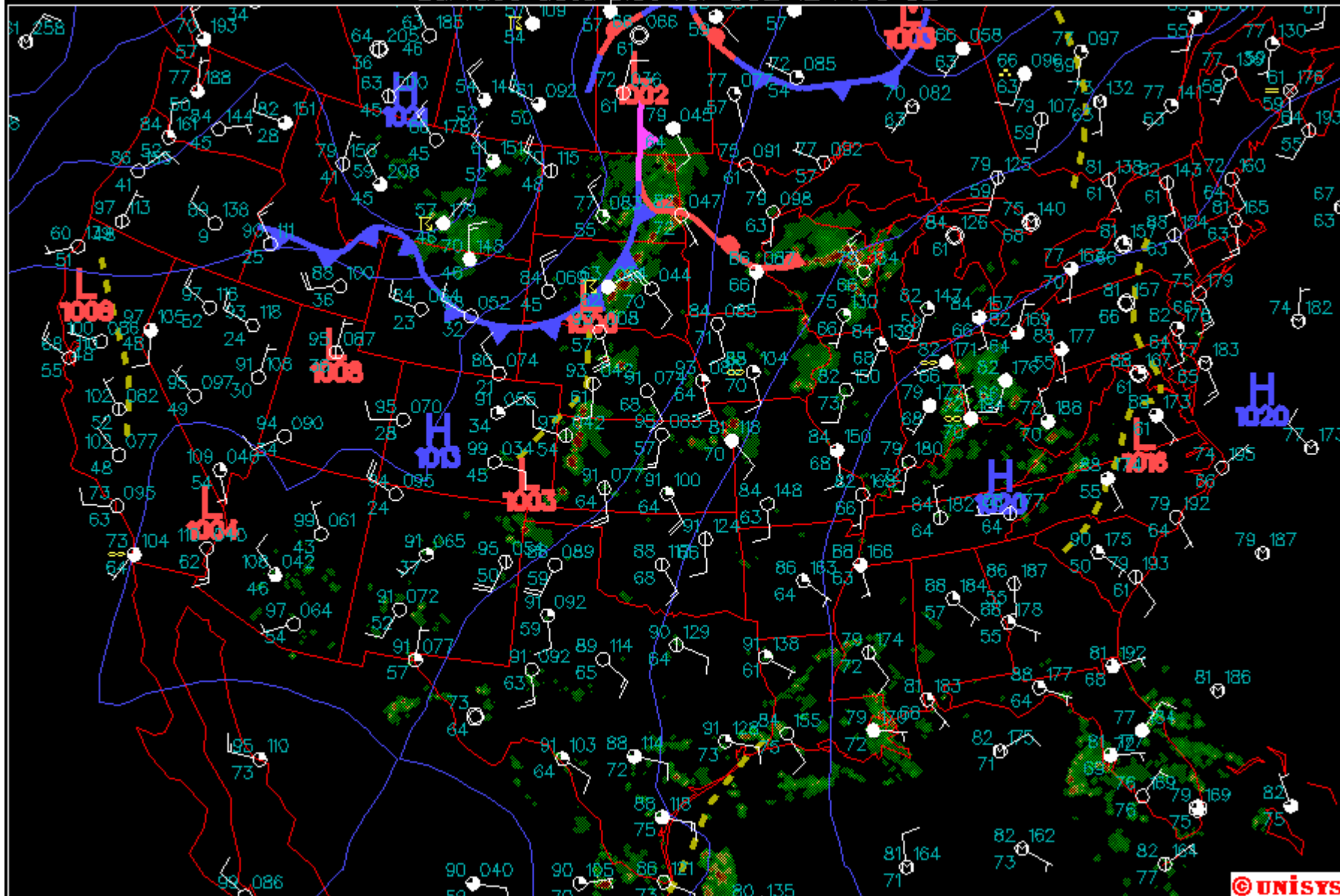
Surface data plot for 12Z 11 AUG 02



© UNISYS

Fronts at 12Z

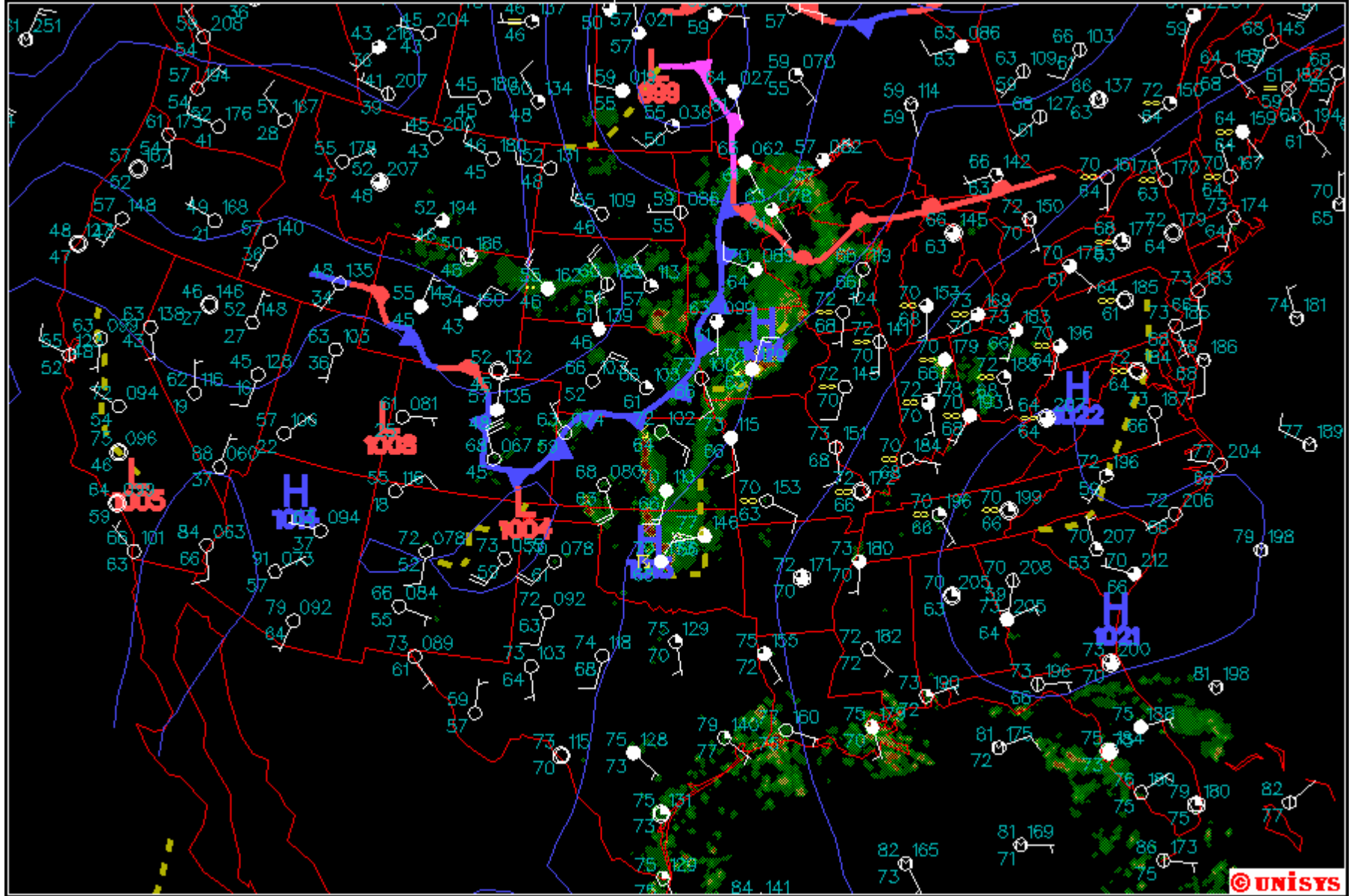
Surface data plot for 00Z 12 AUG 02



Intensities (Dbz): 20 30 40 45 50 55

Fronts at 00Z

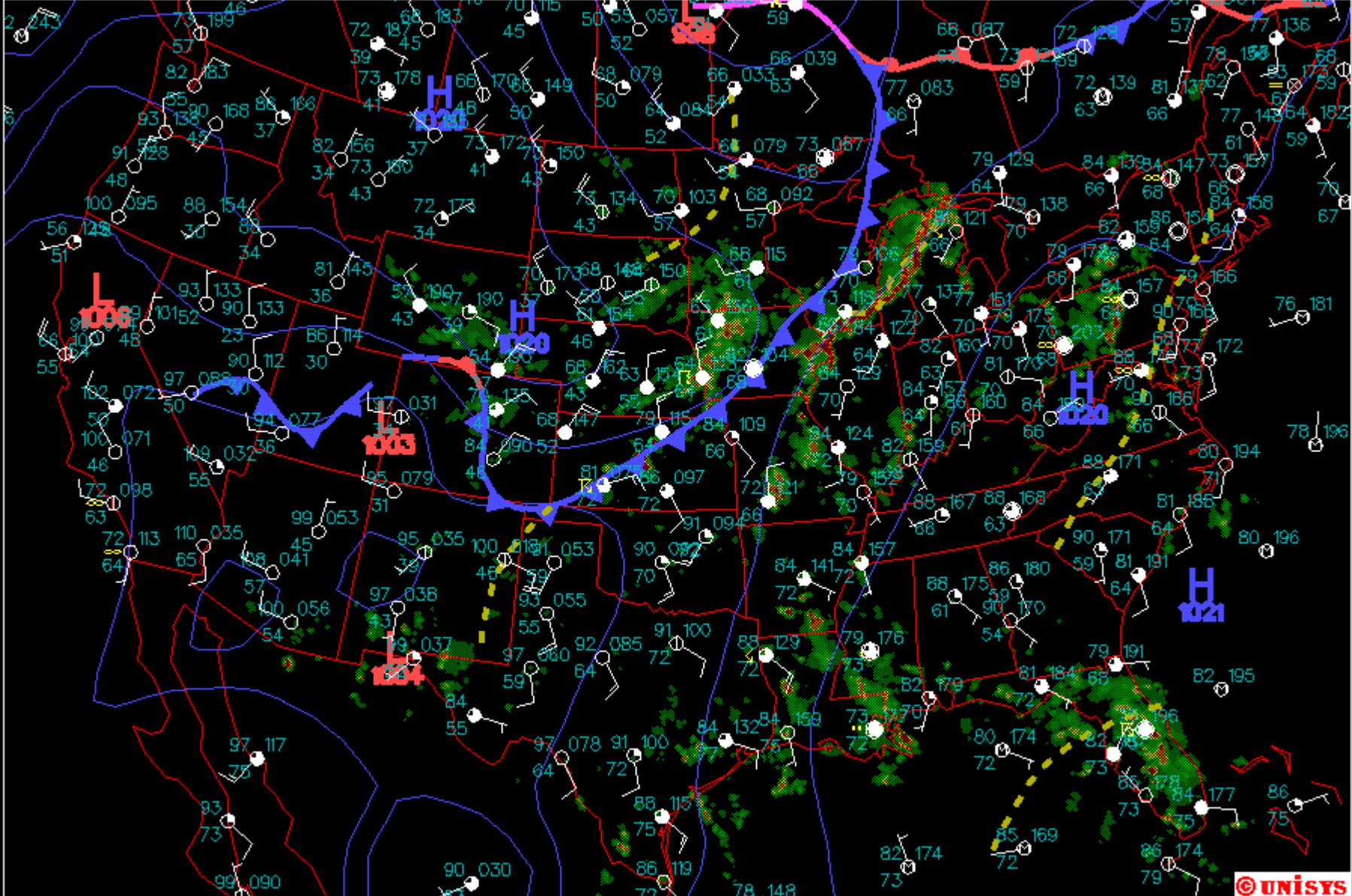
Surface data plot for 12Z 12 AUG 02



Intensities (Dbz): 20 30 40 45 50 55

Fronts at 12Z

Surface data plot for 00Z 13 AUG 02

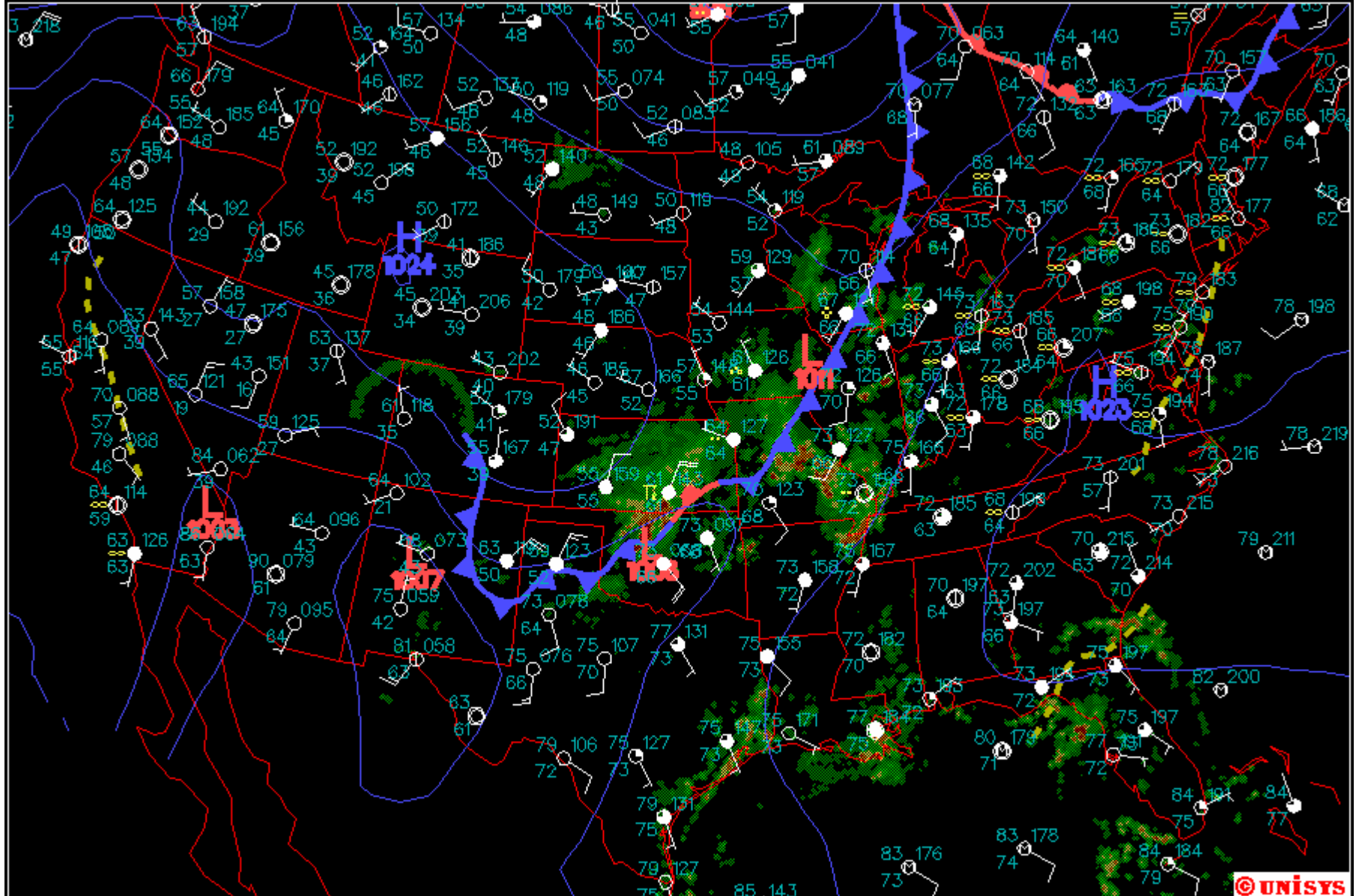


© UNISYS

Intensities (Dbz): 20 30 40 45 50 55

Fronts at 00Z

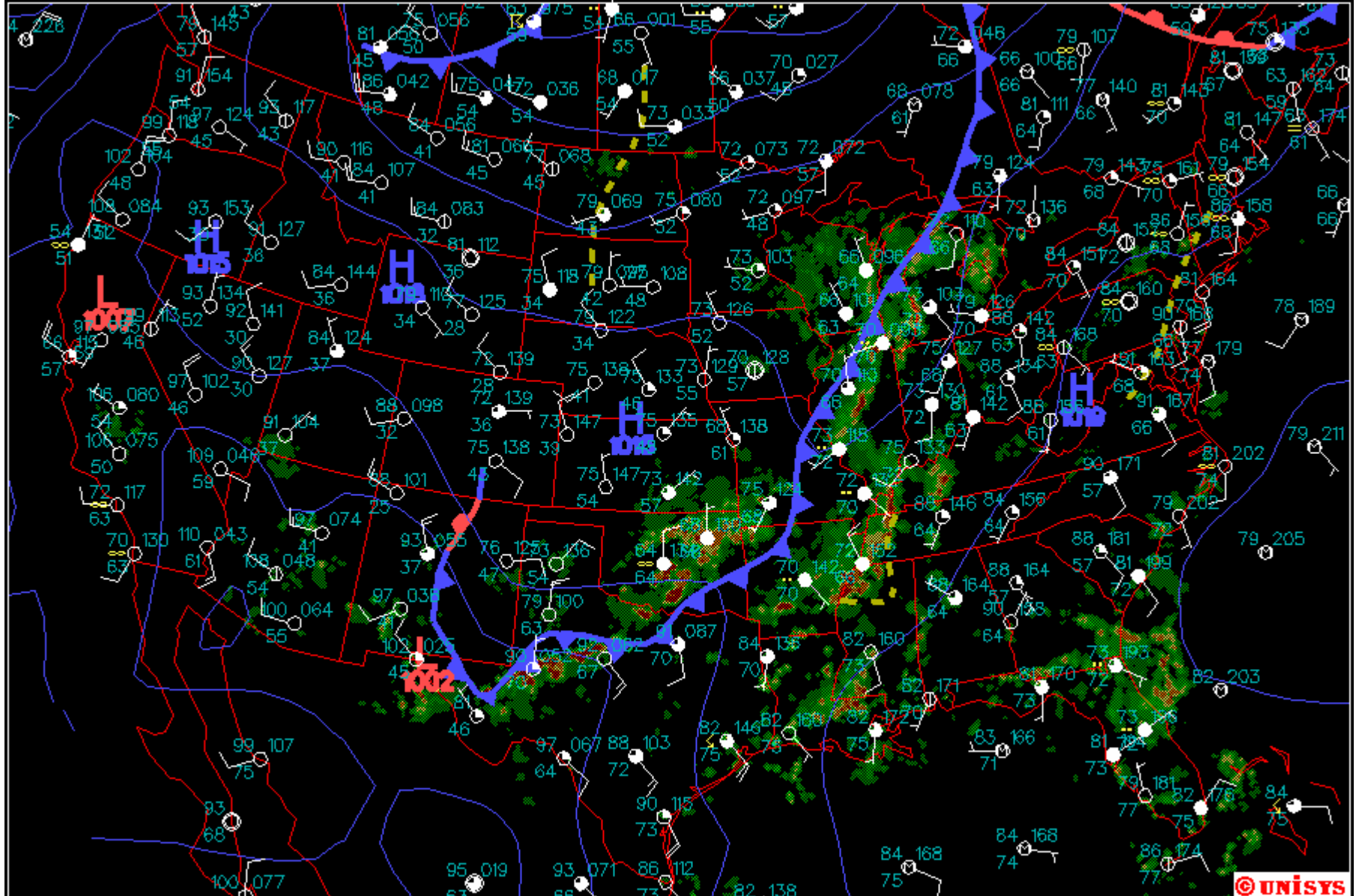
Surface data plot for 12Z 13 AUG 02



Intensities (Dbz): 20 30 40 45 50 55

© UNISYS Fronts at 12Z

Surface data plot for 00Z 14 AUG 02

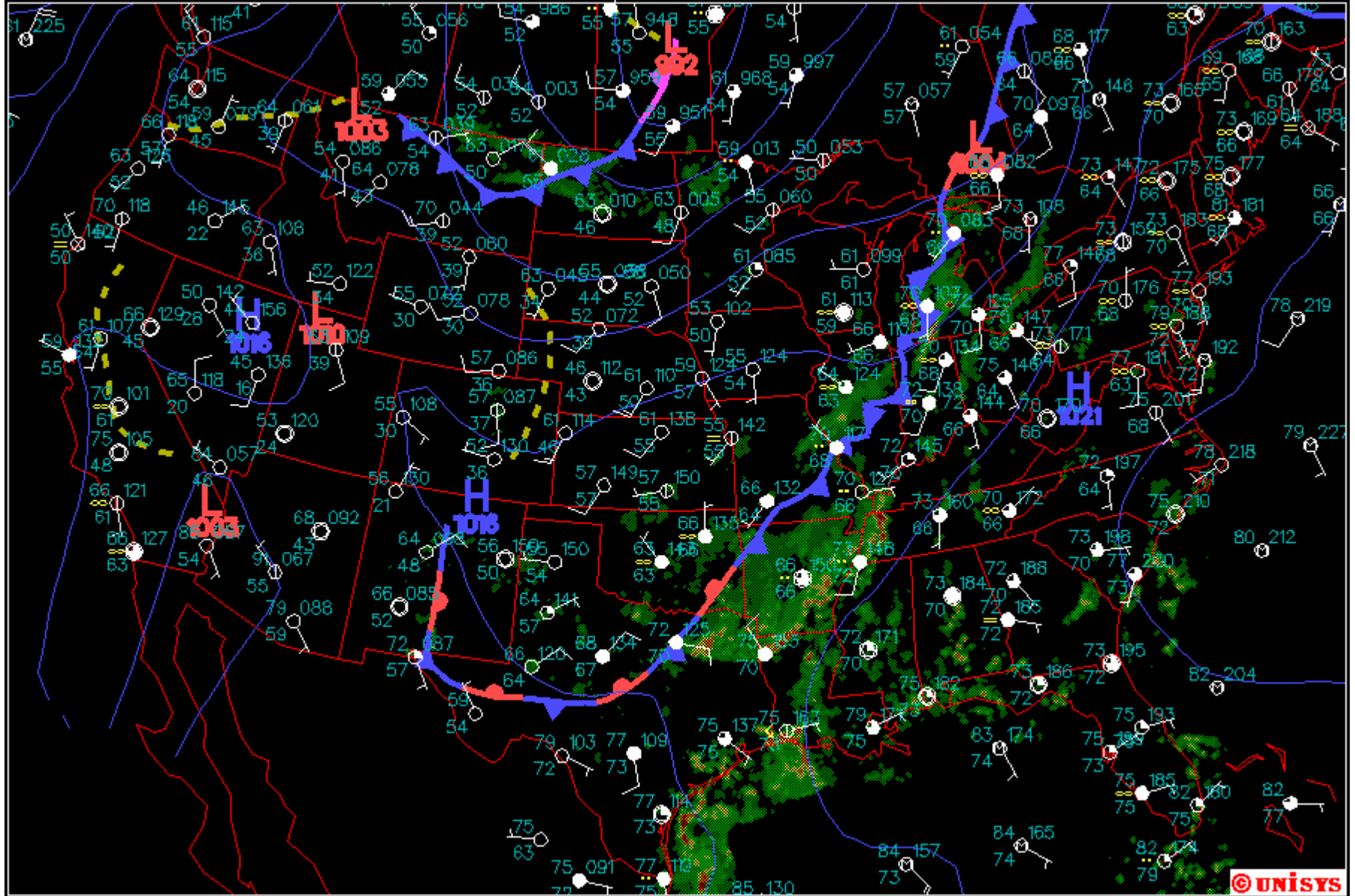


Intensities (Dbz): 20 30 40 45 50 55

Fronts at 00Z



Surface data plot for 12Z 14 AUG 02



© UNISYS

Fronts at 12Z