Exhibit (5-2)

FNUS5i KNNN DDHHMM FWFNNN Fire Weather Planning Forecast for name of area National Weather Service city state Time-date (example: 300 PM MDT THU JUL 10 1999) ... HEADLINE ... (REQUIRED for Red Flag Warnings and Fire Weather Watches....significant feature(s) at other times) .DISCUSSION...(concise, clear, non-technical explanation of the current/forecasted fire weather) SSZXXX-XXX>XXX-DDHHMM- (UGC/FIPS CODING) GEOGRAPHICAL DESCRIPTORS (including land management governing units and optional fire weather zone numbers) TIME-DATE (repeated) ...RED FLAG WARNING/FIRE WEATHER WATCH HEADLINE (as needed in each appropriate zone grouping)Tonight... Sky/Weather.... Min Temperature..... 24 Hr Trend..... (Optional) Max Humidity..... 24 Hr Trend..... (Optional) Wind..... (Include Definition, E.G. 20 Ft/10-Min Avg) (Slope/Valley..Valleys/Lwr Slopes..Etc.) (Ridge Top...Ridges/Upr Slopes..Etc.) Local Optional Elements...(Transport Winds, Mixing Heights, LAL, Haines, CWR, .Tomorrow... Sky/Weather..... Max Temperature.... 24 Hr Trend..... (Optional) Min Humidity..... 24 Hr Trend..... (Optional) Wind..... (Include Definition, E.G. 20 Ft/10-Min Avg,) (Slope/Valley..Valleys/Lwr Slopes..Etc.) (Ridge Top...Ridges/Upr Slopes..Etc.) Local Optional Elements...(Transport Winds, Mixing Heights, LAL, Haines, CWR, etc.) .Tomorrow Night...(Third Period Could Be Either Tomorrow Night Or Following Day - Day 2) Sky/Weather..... Min Temperature.... Max Humidity..... Wind..... (Include Definition, E.G. 20 Ft/10-Min Avg) (Slope/Valley..Valleys/Lwr Slopes..Etc.) (Ridge Top...Ridges/Upr Slopes..Etc.)

Local Optional Elements...(Transport Winds, Mixing Heights, Lal, Haines, CWR,

etc.)

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.Following Day (Day 2)...
Sky/Weather.....
Max Temperature....
Min Humidity.....
Wind..... (Include Definition, E.G. 20 Ft/10-Min Avg)
                     (Slope/Valley..Valleys/Lwr Slopes..Etc.)
                    (Ridge Top...Ridges/Upr Slopes..Etc.)
Local Optional Elements...(Transport Winds, Mixing Heights, LAL, Haines, CWR,
                          etc.)
(.FORECAST DAYS 3 THROUGH 7 may optionally be provided for each zone segment)
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[forecast for next geographical descriptor and fire weather zone group]
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.FORECAST DAYS 3 THROUGH 7...(winds will be included for days 3-5, days 6 and
7 if appropriate; other elements per locally-established policy; may be in
each zone segment versus this location; if day 2 not included above, then
this section should start at day 2; may optionally be presented as 12 hour
periods)
.Day3... (Days Can Be Combined, E.G., .Sunday Through Tuesday...)
.Day4...
.Day5...
.Day6... (Days 6 And 7 Optional)
.Day7...
.OUTLOOK FOR DAY MONTH DATE through DAY MONTH DATE (per local-established
policy - Days 8-14, 30 and 90 day outlooks when issued)
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