DateFormat Patterns

The <u>intl package</u> supports a broad range of date formatting patterns. Here's a list (taken from <u>the official docs</u>):

```
DAY
1.
                      Ε
2. ABBR_WEEKDAY
3. WEEKDAY
                   EEEE
4. ABBR STANDALONE MONTH
5. STANDALONE_MONTH
                         LLLL
6. NUM_MONTH
                      M
  NUM_MONTH_DAY
7.
                        Md
  NUM_MONTH_WEEKDAY_DAY
                             MEd
9. ABBR MONTH
                     MMM
10. ABBR MONTH DAY
                      MMMd
11. ABBR_MONTH_WEEKDAY_DAY
                            MMMEd
12. MONTH
                  MMMM
13. MONTH DAY
                     MMMMd
14. MONTH_WEEKDAY_DAY
                         MMMMEEEEd
15. ABBR QUARTER
                      QQQ
16. QUARTER
                   QQQQ
17. YEAR
18. YEAR_NUM_MONTH
19. YEAR_NUM_MONTH_DAY
20. YEAR NUM_MONTH_WEEKDAY_DAY yMEd
21. YEAR ABBR MONTH
22. YEAR_ABBR_MONTH_DAY
                          yMMMd
23. YEAR_ABBR_MONTH_WEEKDAY_DAY yMMMEd
                     yMMMM
24. YEAR_MONTH
25. YEAR_MONTH_DAY
                       yMMMMd
26. YEAR_MONTH_WEEKDAY_DAY yMMMMEEEEd
27. YEAR ABBR QUARTER
                        yQQQ
28. YEAR QUARTER
                      yQQQQ
29. HOUR24
                  Н
30. HOUR24 MINUTE
                      Hm
31. HOUR24_MINUTE_SECOND
                          Hms
32. HOUR
33. HOUR MINUTE
34. HOUR_MINUTE_SECOND
                         jms
35. HOUR_MINUTE_GENERIC_TZ
                           jmv
36. HOUR_MINUTE_TZ
                       jmz
37. HOUR_GENERIC_TZ
                       jν
38. HOUR TZ
39. MINUTE
40. MINUTE SECOND
                      ms
41. SECOND
                  S
```

Examples Using the US Locale:

- 7. new DateFormat.yMd().add_jm() -> 7/10/1996 5:08 PM
- 8. new DateFormat.Hm() -> 17:08 // force 24 hour tim