We are using custom fields in the time entries of type float.

Using german language we noticed that the decimal separator in csv exports are not changed! (Also not for the time itself but i could solve that with #8368.

For the custom fields i could fix it in this way:

In /lib/redmine/custom_field_format.rb find this (Around line 47)

```ruby
['string','text','int','float','list'].each do |name|
  define_method("format_as_#{name}") {|value|
    return value
  }
end
```

and replace it with:

```ruby
def format_as_float(value)
  decimal_separator = l(:general_csv_decimal_separator)
  return ("%.2f" % value).gsub('.',decimal_separator)
end
def format_as_int(value)
  decimal_separator = l(:general_csv_decimal_separator)
  return ("%.2f" % value).gsub('.',decimal_separator)
end

['string','text','list'].each do |name|
  define_method("format_as_#{name}") {|value|
    return value
  }
end
```

It's working but i don't know if this was the right place.
Fixed that float custom fields do not use CSV decimal separator (#10364).

**History**

**#1 - 2012-03-05 09:41 - Etienne Massip**
- Status changed from New to Confirmed
- Target version set to Candidate for next minor release
- Affected version (unused) changed from 1.2.0 to 1.3.1
- Affected version changed from 1.2.0 to 1.3.1

**#2 - 2012-03-05 10:20 - Michael Kling**
Just realize that it doesn't make sense for integer...

**#3 - 2013-02-19 21:01 - Jean-Philippe Lang**
- Subject changed from Custom Field Float Separator in CSV Export to Custom field float separator in CSV export
- Status changed from Confirmed to Closed
- Assignee set to Jean-Philippe Lang
- Target version changed from Candidate for next minor release to 2.3.0
- Resolution set to Fixed

Fixed in r11441.