

1.1 ..... moves to amend H.F. No. 2977 as follows:

1.2 Page 1, after line 5, insert:

1.3 "Section 1. Minnesota Statutes 2013 Supplement, section 144A.474, subdivision 8,  
1.4 is amended to read:

1.5 Subd. 8. **Correction orders.** (a) A correction order may be issued whenever the  
1.6 commissioner finds upon survey or during a complaint investigation that a home care  
1.7 provider, a managerial official, or an employee of the provider is not in compliance with  
1.8 sections 144A.43 to 144A.482. The correction order shall cite the specific statute and  
1.9 document areas of noncompliance and the time allowed for correction.

1.10 (b) The commissioner shall mail copies of any correction order ~~within 30 calendar~~  
1.11 ~~days after an exit survey~~ to the last known address of the home care provider, or  
1.12 electronically scan the correction order and e-mail it to the last known home care provider  
1.13 e-mail address, within 30 calendar days after the survey exit date. A copy of each  
1.14 correction order and copies of any documentation supplied to the commissioner shall be  
1.15 kept on file by the home care provider, and public documents shall be made available for  
1.16 viewing by any person upon request. Copies may be kept electronically.

1.17 (c) By the correction order date, the home care provider must document in the  
1.18 provider's records any action taken to comply with the correction order. The commissioner  
1.19 may request a copy of this documentation and the home care provider's action to respond  
1.20 to the correction order in future surveys, upon a complaint investigation, and as otherwise  
1.21 needed.

1.22 **EFFECTIVE DATE.** This section is effective August 1, 2014, and for current  
1.23 licensees as of December 31, 2013, on or after July 1, 2014, upon license renewal."

1.24 Page 1, line 18, delete "issuance" and insert "receipt"

1.25 Page 4, line 13, delete "90-day"

1.26 Renumber the sections in sequence and correct the internal references

2.1 Amend the title accordingly