
From: mike couzens [mailto:cuz@well.com]
Sent: Thursday, February 16, 2012 1:31 PM
To: Melvin Collins
Subject: Re: 20120112AEQ,

I would have to agree with you, Melvin. 24 deg. N. Lat. instead of the correct 34 N. Lat. is an extremely bad typo, placing the station somewhere in the Sonora desert in Mexico.

Can you simply dismiss at applicant's request? I can put the replacement on file today or tomorrow.

On Feb 16, 2012, at 6:53 AM, Melvin Collins wrote:

The error made to the coordinates of 20120112AEQ are such that it would require a filing of major amendment to correct. A major amendment to this application is not acceptable, therefore dismissal of the application must be requested, after which another application can be filed.

From: mike couzens [mailto:cuz@well.com]
Sent: Tuesday, January 31, 2012 12:54 PM
To: Melvin Collins
Cc: Tim Millington
Subject: Re: 20120112AEQ, AEW, AEX, AEY and 20120113AEJ 30 day letters attached.

The four Lucerne Valley apps contain a three second discrepancy moving from NAD 83 to NAD 27. Should we minor amend or, if I forward the details can you modify based on a corrective e-mail?

The Pinto Mountain, Facility ID 43825, appears correct. Are you really saying that 115 57 18 seconds West is wrong, when the conversion value is 115 57 17.92183 seconds West?

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	Transformation #:	1	Region: Conus
		Latitude	Longitude
NAD 27 datum values: 17.92183		36 04 32.12720	115 57
NAD 83 datum values: 21.00000		36 04 32.00000	115 57
NAD 27 - NAD 83 shift values: 3.07817 (secs.)		0.12720	-
(meters)		3.921	-77.021
Magnitude of total shift:			77.120 (meters)