

**IFW QC Cases Analyzed from V3.05 OT&E Sites as of  
February 29, 2012**

Number of cases: 20

<b>Site</b>	<b>Date</b>	<b>Time Range</b>	<b>Error Codes</b>	<b>Case Type</b>	<b>Results</b>
ANJ	10/13/11	16-1830Z	10	Light wind transition	Algorithm functioning as designed
ANJ	10/16/11	1915-1925Z	8	Contaminated sample volume and strong winds	Algorithm functioning as designed
GIF	10/23/11	2100-2130Z	7,8,9	Large Bird	Algorithm functioning as designed
GIF	10/27/11	2345-0005Z	8,10	Large Bird	Algorithm functioning as designed
GIF	11/3/11	1640-1650Z	7,9	Large Bird	Algorithm functioning as designed
POR	10/15/11	2355-0005Z	7	Large Bird	Algorithm functioning as designed
POR	10/25/11	800-1410Z	5,7,8	Contaminated sample volume and strong winds	Algorithm functioning as designed
TAN	11/2/11	1100-1300Z	4,7,8,9	Large Bird	Algorithm functioning as designed
TAN	10/16/11	1500-0230Z	7,9,10	Random problem samples	Algorithm functioning as designed
WAL	11/7/11	0015-0215Z	7,8,9,10	Large Bird	Algorithm functioning as designed
GIF	11/16/11	0030-0130Z	5,7,8	Random problem samples	Algorithm functioning as designed

POR	12/11/11	1755-0150Z	VARIOUS	Large Bird	Algorithm functioning as designed
WAL	11/22/11	0500-0530Z	10	Random problem samples	Algorithm functioning as designed
WAL	11/14/11	1230-1345Z	9,10	Random problem samples	Algorithm functioning as designed
WAL	11/12/11	630-700Z	8,9,10	Random problem samples	Algorithm functioning as designed
WAL	11/1/11	1815-1835Z	9	Random problem samples	Algorithm functioning as designed
POR	12/7/11	2200-0000Z	5,7,8,9	Contaminated sample volume and strong winds	Algorithm functioning as designed
GIF	11/19/11	2015-2035Z	7,9	Random problem samples	Algorithm functioning as designed
GIF	11/21/11	1545-1600Z	7	Random problem samples	Algorithm functioning as designed
WAL	2/8/12	425-500Z	2, 8, 11	Large Bird	Algorithm functioning as designed