

UTAH

January 1 – December 31, 2012

2.8 Reduce CPI for Worst Performing Circuits by 20%

On a routine basis, the Company reviews circuits for performance. One of the measures that it uses is called circuit performance indicator (CPI), which is a blended weighting of key reliability metrics covering a three-year period. The higher the number, the poorer the blended performance the circuit is delivering. As part of the Company's Performance Standards Program, it annually selects a set of Worst Performing Circuits for improvements, which are to be completed within two years of selection. Within five years of selection, the average performance of the five-selection set must improve by at least 20% (as measured by comparing current performance against baseline performance).

WORST PERFORMING CIRCUITS	STATUS	BASELINE	Performance 12/31/2012					
Program Year 13: (CY2012)								
Fielding 11	IN PROGRESS	264	286					
East Bench 12	IN PROGRESS	263	264					
Clinton 11	IN PROGRESS	143	130					
Redwood 16	IN PROGRESS	182	217					
Orangeville 11	IN PROGRESS	190	182					
TARGET SCORE = 167		208	216					
Program Year 12: (CY2011)								
Lincoln 15	COMPLETED	192	121					
Huntington City 12	COMPLETED	371	495					
Magna 15	COMPLETED	233	260					
Gunnison 12	COMPLETED	246	297					
Capitol 11	COMPLETED	143	133					
TARGET SCORE = 190		237	261					
Program Year 11: (CY2010)								
Decker Lake 12	COMPLETED	112	209					
North Bench 13	COMPLETED	105	58					
Newgate 14	COMPLETED	178	108					
Newton 12	COMPLETED	194	124					
St Johns 11	COMPLETED	755	661					
TARGET SCORE = 215		269	232					

Note: Goals were met for Program Years 1 through 10 and filed in prior reporting periods, however current performance of the previously selected worst performing feeders are shown below.



Service Quality Review

A DIVISION OF PACIFICORP						vice Quai	
UTAH					Januar	y 1 – Decem	ber 31, 2012
	Circuits Selected	Fruit Heights			Valley Center		, i i i i i i i i i i i i i i i i i i i
PROGRAM YEAR 10	Spring 2009	12	Mathis 12	Parrish 11	11	Hammer 15	
	Circuit	FRS12	MAT12	PRR11	VLY11	HAM15	
	CPI ⁰⁵ 12/31/2012	216	168	146	83	103	
	CPI ⁰⁵	191	237	202	236	191	
	Circuits Selected	Cottonwood		Mountain Dell		West Ogden	
PROGRAM YEAR 9	Spring 2008	14	Holladay 12	11	Eden 12	14	
	Circuit	CTN14	HOL12	MTD11	EDN12	WOG14	
	CPI ⁰⁵ 12/31/2012	76	80	450	389	42	
	CPI ⁰⁵	312	138	930	456	707	
	Circuits Selected	BRIAN HEAD	MCCLELLAN			QUAIL	
PROGRAM YEAR 8	Spring 2007	#11	D #12	UNION #16	ENOCH #12	CREEK #12	
	Circuit	BHD11	MCL12	UNN16	ENO12	QUA12	1
	CPI ⁰⁵ 12/31/2012	#N/A	21	163	105	242	
	CPI ⁰⁵	412	220	128	186	1094	
	Circuits Selected					Timber Lakes	
PROGRAM YEAR 7	May 2006	Tooele 12	Box Elder 12	Oakley 11	Brighton 12	11	
	Circuit	TOO12	BOX12	OKY11	BRI12	TBL11	l
	CPI ⁰⁵ 12/31/2012	177		404	805	100	1
	CPI ⁰⁵	228	319	367	608	309	
	Circuits Selected						
	Apr 2005 (FY2006)						
	on 2004		Garden City	Black			
PROGRAM YEAR 6	Performance	Cudahy 11	12	Mountain 11	Uintah 13	West Roy 14	
	Circuit	CUD11	GRC12	BLK11	UIN13	WRY14	
	CPI ⁰⁵ 12/31/2012	68	244	1131	135	99	
	CPI ⁰⁵	908	521	406	367	354	
	Circuits Selected						
	Apr 2004 (FY2005)						
	on 2003	North Bench		West Com			
PROGRAM YEAR 5	Performance	13	Dumas 16	11		Brooklawn 12	
		NBE13	DUM16	WCO11	QRY15	BKL12	
	CPI ⁰⁵ 12/31/2012	58			234	326	
	CPI ⁹⁹	225	1312	1035	735	557	
	Circuits Selected						
	Apr 2003 (FY2004)						
PROGRAM YEAR 4	on 2002			Corretorio 12	Niklay 01	Middleten 04	
PROGRAM YEAR 4	Performance Circuit	TOQUEIVILE 32	Toquerville 31 TOQ31	Saratoga 13 SAR13	Nibley 21 NIB21	Middleton 24 MDD24	
	CPI ⁰⁵ 12/31/2012	00032		1			
	CPI ⁹⁹ 12/31/2012					557	
		1596	1016	885	465	823	
	Circuits Selected Apr 2002 (FY2003)						
	on 2001		West Cedar	Parowan			
PROGRAM YEAR 3	Performance	University 1	28	Valley 25	Eureka 12	Coleman 15	
I ROOMANI TEAR 3	Circuit	UNI01	WCD28	PRV25	EUR12	CLM15	
	CPI ⁰⁵ 12/31/2012	011101			111	95	
	CPI 12/31/2012 CPI ⁹⁹	344	4306		3397	95 1574	
	Circuits Selected	344	4306	1121	3397	1574	
	May 2001 (FY2002)						
	on 2000	Woods Cross		Rattlesnake			
PROGRAM YEAR 2	Performance	11	Eden 11	22	Lark 11	Bothwell 11	
	Circuit	WDS11	EDN11	RAT22	LRK11	BTH11	
	CPI ⁰⁵ 12/31/2012	172				235	1
	CPI ⁹⁹	703			1071	542	
	Circuits Selected	703	132	112	10/1	042	
	Sept 2000 (FY2001)						
	on 1998						
PROGRAM YEAR 1	Performance	Pioneer 11	Coalville 12	Lewiston 11	Pioneer 13	Pioneer 14	
	Circuit	PIO11	COA12	LEW11	PIO13	PIO14	
	CPI ⁰⁵ 12/31/2012	175			196		Í
	CPI ⁹⁹	1197			1426	1106	1
		1.57	520	521	1720	1100	ı