

Confirmation of HydroTest for 488 Non-Compliant TCI Welds

SAP Order	SAP Order Description	Pipe ID	Weld #	Line Number	HydroTest	DESCRIPTION OF JOB
3080379	L-108 MP 38.1 NDA LODI ENERGY CENTER	16	17	108	Y	
3080379	L-108 MP 38.1 NDA LODI ENERGY CENTER	16	18	108	Y	
3080379	L-108 MP 38.1 NDA LODI ENERGY CENTER	16	21	108	Y	
3080379	L-108 MP 38.1 NDA LODI ENERGY CENTER	16	8	108	Y	
3080379	L-108 MP 38.1 NDA LODI ENERGY CENTER	16	9	108	Y	
3080379	L-108 MP 38.1 NDA LODI ENERGY CENTER	16	10	108	Y	
3080379	L-108 MP 38.1 NDA LODI ENERGY CENTER	16	11	108	Y	
3080379	L-108 MP 38.1 NDA LODI ENERGY CENTER	16	12	108	Y	
3080379	L-108 MP 38.1 NDA LODI ENERGY CENTER	16	13	108	Y	
3080379	L-108 MP 38.1 NDA LODI ENERGY CENTER	16	14	108	Y	
3080379	L-108 MP 38.1 NDA LODI ENERGY CENTER	16	15	108	Y	
3089866	DM 101-01 REFL REGS MCARTHUR STA CAP	6.625	6		Y	
3089866	DM 101-01 REFL REGS MCARTHUR STA CAP	6.625	7		Y	
3089866	DM 7211-01 REV REFL V2,386 ADD/MONITOR	6.625	8		Y	
3089866	INST L108/401 CROSSTIE, VENALIS TAP	6.625	9		Y	
3089866	INST L108/401 CROSSTIE, VENALIS TAP	6.625	10		Y	
3080390	INST L108/401 CROSSTIE, VENALIS TAP	8.625	41		Y	
3091983	INST L108/401 CROSSTIE, VENALIS TAP	12.75			?	No Weld Number - CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091983	INST L108/401 CROSSTIE, VENALIS TA P	12.75			?	No Weld Number - CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091982	INST L108/401 CROSSTIE, VENALIS TAP	6.625	16		Y	
3091982	INST L108/401 CROSSTIE, VENALIS TAP	6.625	23		Y	
3091983	INST L108/401 CROSSTIE, VENALIS TAP	8.625	61		Y	CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091983	INST L108/401 CROSSTIE, VENALIS TAP	8.625	62		Y	CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091983	INST L108/401 CROSSTIE, VENALIS TAP	16	63		Y	CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091983	INST L108/401 CROSSTIE, VENALIS TAP	16	64		Y	CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091983	INST L108/401 CROSSTIE, VENALIS TAP	12.75	65		Y	CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091983	INST L108/401 CROSSTIE, VENALIS TAP	12.75	66		Y	CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091983	L-108 MP 38.17 MV AND BRIDE SET	16	67		Y	CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091983	L-108 MP 38.17 MV AND BRIDE SET	16	68		Y	CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091983	L-108 MP 38.17 MV AND BRIDE SET	16	69		Y	CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091983	L-108 MP 38.17 MV AND BRIDE SET	16	70		Y	CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091983	INST L108/401 CROSSTIE, VENALIS TAP	12.75	71		Y	CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091983	INST L108/401 CROSSTIE, VENALIS TAP	12.75	72		Y	CM Incorrect - See 3091982, Sheets 5, 6 & 7
3091983	INST L108/401 CROSSTIE, VENALIS TAP	12.75	73		Y	CM Incorrect - See 3091982, Sheets 5, 6 & 7
3090320	L-108 MP 22.86 INSTALL ENRICO STATION	12.75	1		Y	
3090320	L-108 MP 14.62-36.95 ILI URGAE	12.75	2		Y	
3090320	L-108 MP 14.62-36.95 ILI URGAE	12.75	3		Y	
3097985	L-108 MP 14.62-36.95 ILI URGAE	12.75	86		Y	
3097985	L-108 MP 14.62-36.95 ILI URGAE	12.75	88		Y	
3076487	L-108 MP 14.62-36.95 ILI URGAE	6.625	5		Y	
41599879	L-108 MP 14.62-36.95 ILI URGAE		24		Y	
30750766	L-108 MP 14.62-36.95 ILI URGAE	6.625	1		Y	MbArthur Station Upgrade - no 6" pipe tested, just 6" fittings
30750766	L-108 MP 14.62-36.95 ILI URGAE	6.625	2		Y	MbArthur Station Upgrade - no 6" pipe tested, just 6" fittings
3027767	L-108 MP 38.1 NDA LODI ENERGY CENTER	6.625	5		Y	
3080396	L-108 MP 38.1 NDA LODI ENERGY CENTER	8.625	18		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	3.5			?	Documents Not Uploaded to ECIS yet
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	3.5	133		?	Documents Not Uploaded to ECIS yet
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	3.5	134		?	Documents Not Uploaded to ECIS yet
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	3.5	135		?	Documents Not Uploaded to ECIS yet
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	3.5	136		?	Documents Not Uploaded to ECIS yet
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	3.5	137		?	Documents Not Uploaded to ECIS yet
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	3.5	138		?	Documents Not Uploaded to ECIS yet
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	3.5	139		?	Documents Not Uploaded to ECIS yet
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	3.5	140		?	Documents Not Uploaded to ECIS yet
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	3.5	142		?	Documents Not Uploaded to ECIS yet
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	3.5	143		?	Documents Not Uploaded to ECIS yet
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	107		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	108		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	109		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	110		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	111		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	112		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	113		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	114		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	115		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	116		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	117		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	118		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	119		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	122		Y	
3071629	L-108 MP 38.1 NDA LODI ENERGY CENTER	4.5	123		Y	

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30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5	124		Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5	125		Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5	126		Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5	127		Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5	128		Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5	129		Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5	130		Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5	131		Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5	132		Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5			Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5			Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5			Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5			Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5			Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5			Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	4.5			Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	8.625	120		Y	
30716289	L-108 MP 38.1 NFA LODI ENERGY CENTER	8.625	121		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	26			Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	16	16		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	26		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	139		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	174		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	176		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	178		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	181		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	183		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	198		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	199		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	205		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	206		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	208		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75			Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	210		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	211		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	212		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	214		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	216		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	217		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	218		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	219		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	220		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	221		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	222		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	224		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	236		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75			Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	238		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	239		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	240		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	245		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	249		Y	
3071440	L-108 MP 38.1 NFA LODI ENERGY CENTER	8.625	20		Y	
30803879	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	14		Y	
30803879	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	15		Y	
30803879	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	17		Y	
30803879	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	18		Y	
30803879	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	20		Y	
30803879	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	21		Y	
30803879	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	22		Y	
30803910	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	40		Y	
30803910	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	41		Y	
30803910	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	54		Y	
30803910	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	56		Y	
30803910	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	57		Y	
30803910	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	59		Y	
30803910	L-108 MP 38.1 NFA LODI ENERGY CENTER	8.625	1		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	130		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	132		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	133		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	117		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	118		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	1		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	2		Y	
3088447	L-108 MP 38.1 NFA LODI ENERGY CENTER	12.75	4		Y	

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3088447	L-108 NP 38.1 NOFA LODI ENERGY CENTER	12.75	8		Y	
3088447	L-108 NP 38.1 NOFA LODI ENERGY CENTER	12.75	10		Y	
3088447	L-108 NP 38.1 NOFA LODI ENERGY CENTER	12.75	16		Y	
3088447	L-108 NP 38.1 NOFA LODI ENERGY CENTER	12.75	17		Y	
3088447	L-108 NP 38.1 NOFA LODI ENERGY CENTER	12.75	18		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	19		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	23		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	29		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	33		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	34		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	35		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	37		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	38		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	39		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	40		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	42		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	43		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	45		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	46		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	50		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	53		Y	
3088447	L-108 NP 38.17 MV AND BRIDE SET	12.75	55		Y	
3088447	L-153_2C020-12MP 25.11 TOMP 27.88	12.75	56		Y	
3088447	L-197A NP 27.1 REPLACE M/LOT	12.75	57		Y	
3088447	L-197A NP 27.1 REPLACE M/LOT	12.75	59		Y	
3088447	L-197A NP 27.1 REPLACE M/LOT	12.75	60		Y	
3088447	L-197A NP 39.57-39.97 PIPE REL	12.75	63		Y	
3088447	L-197A NP 39.57-39.97 PIPE REL	12.75	66		Y	
3088447	L-2108D NP 37.8/24.6 RELOAD DINAMARO	12.75	69		Y	
3088447	L40 ANTI-O-HEN GEN M/RSH LANDING P/P/L	12.75	71		Y	
3088447	NOFAW1 to Slough Mtr Set, Lodi	12.75	72		Y	
3088447	INSTL DR ST. EL GARRORD LN/EM/PE	12.75	73		Y	
3088447	INSTL DR ST. EL GARRORD LN/EM/PE	12.75	74		Y	
3088447	INSTL DR ST. EL GARRORD LN/EM/PE	12.75	76		Y	
3088447	INSTL DR ST. EL GARRORD LN/EM/PE	12.75	77		Y	
3088447	INSTL DR ST. EL GARRORD LN/EM/PE	12.75	78		Y	
3088447	001 GORLSON & ADAMS ALBANY REPLACE REG	12.75	79		Y	
3088447	002 REPL REGSMHP-48M/CDR W/UNION	12.75	80		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	81		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	82		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	83		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	84		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	85		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	86		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	87		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	88		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	89		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	91		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	96		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	99		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	101		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	102		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	103		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	106		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	107		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	133		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	137		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	138		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	139		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	140		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	141		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	143		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	144		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	145		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	147		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	148		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	149		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	150		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	152		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	153		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	154		Y	
3088447	PLEASANT CREEK DRILL A NAVSTORAGE/VAL	12.75	155		Y	

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3088447	PLEASANT CREEK DRILL A NAVISOURCE VAL	12.75	156		Y	
3088447	PLEASANT CREEK DRILL A NAVISOURCE VAL	12.75	157		Y	
3088447	PLEASANT CREEK DRILL A NAVISOURCE VAL	12.75	158		Y	
3088447	PLEASANT CREEK DRILL A NAVISOURCE VAL	12.75	159		Y	
3088447	PLEASANT CREEK DRILL A NAVISOURCE VAL	12.75	160		Y	
3088447	PLEASANT CREEK DRILL A NAVISOURCE VAL	12.75	161		Y	
3088447	PLEASANT CREEK DRILL A NAVISOURCE VAL	12.75	162		Y	
41313713		6.625			Y	
30803879	INST L108/401 CROSSTIE, VENALIS TAP	16	3		Y	
30803879	INST L108/401 CROSSTIE, VENALIS TAP	35	Info		Y	
30803879	INST L108/401 CROSSTIE, VENALIS TAP	16	3		Y	
30803879	INST L108/401 CROSSTIE, VENALIS TAP	16	6		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	10.75	33		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	10.75	34		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	12.75	36		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	12.75	72		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	12.75	73		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	12.75	74		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	12.75	75		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	12.75	76		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	12.75	53		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	12.75	55		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	12.75	58		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	16	94		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	16	97		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	16	98		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	16	110		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	16	111		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	16	112		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	16	113		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	16	114		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	16	122		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	16	123		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	10.75	49		Y	
30803910	L-108 MP 14.62-36.95 ILI URGRADE	10.75	53		Y	
41608301	L-114 MP 10.51, RERACE 22-IN ELBOW	22	1		Y	
41608301	L-114 MP 10.51, RERACE 22-IN ELBOW	22	2		Y	
30717922	L-57AM2.86 RELOCATE 100 FT OF 18-IN	18	1		Y	
30717922	L-57AM2.86 RELOCATE 100 FT OF 18-IN	18	2		Y	
30717922	L-57AM2.86 RELOCATE 100 FT OF 18-IN	18	3		Y	
30717922	L-57AM2.86 RELOCATE 100 FT OF 18-IN	18	4		Y	
30717922	L-57AM2.86 RELOCATE 100 FT OF 18-IN	18	5		Y	
30717922	L-57AM2.86 RELOCATE 100 FT OF 18-IN	18	6		Y	
30717922	L-57AM2.86 RELOCATE 100 FT OF 18-IN	18	7		Y	
30717922	L-57AM2.86 RELOCATE 100 FT OF 18-IN	18	T-1		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30717922	L-57AM2.86 RELOCATE 100 FT OF 18-IN	18	T-2		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30717922	L-57AM2.86 RELOCATE 100 FT OF 18-IN	18	T-3		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30717922	L-57AM2.86 RELOCATE 100 FT OF 18-IN	18	T-4		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	11		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	12		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	13		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	14		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	15		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	16		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	17		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	18		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	19		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	20		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	21		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	22		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	23		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	25		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	26		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	27		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	28		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	29		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	30		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	31		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	32		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	33		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	34		Y	
30803920	L-57A MP 9.29-16.68 ILI URGRADE	18	35		Y	

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3080920	L-57A MP 9.29-16.68 ILI URGAE	18	36		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	37		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	38		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	39		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	40		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	41		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	42		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	43		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	44		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	45		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	46		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	47		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	48		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	49		Y	
3087665	Erico Station Relocation	10.75	50		Y	
3087792	L-132NP 0.00-31.98 ILI URGAE	20	33	132	Y	
3087792	L-132NP 0.00-31.98 ILI URGAE	20	32	132	Y	
3087792	L-132NP 0.00-31.98 ILI URGAE	20	31	132	Y	
3087792	L-132NP 0.00-31.98 ILI URGAE	20	9	132	Y	
3087792	L-132NP 0.00-31.98 ILI URGAE	20	10	132	Y	
30841081	PPNEIER MRIPSA ENERGY	16	1		Y	
30841081	PPNEIER MRIPSA ENERGY	16	2		Y	
30750581	HERSHEY JUNCTION RLC & REGRET AMOUNT	20	127		Y	
30750581	HERSHEY JUNCTION RLC & REGRET AMOUNT	20	128		Y	
41672081	L-331 MP 0.00 REFLAE UNDERRATED 20" TEE	20	6	331	Y	
3078263	L400 ANTOCHICAN MRSH LADING FP P/L	16	63	331	Y	
3078263	L400 ANTOCHICAN MRSH LADING FP P/L	16	84	400	Y	
3078263	L400 ANTOCHICAN MRSH LADING FP P/L	16	85	400	Y	
30803879	INST L108/401 CROSSTIE, VENALIS TAP	16	22	108	Y	
30803879	INST L108/401 CROSSTIE, VENALIS TAP	16	1	108	Y	
30803879	INST L108/401 CROSSTIE, VENALIS TAP	16	2	108	Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	65		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	66		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	67		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	68		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	69		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	70		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	71		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	72		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	73		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	74		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	75		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	76		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	77		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	78		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	TL-1		N	CONFIRMED TIE-IN VALID, NOT TESTED
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	TL-2		N	CONFIRMED TIE-IN VALID, NOT TESTED
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	TL-3		N	CONFIRMED TIE-IN VALID, NOT TESTED
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	TL-4		N	CONFIRMED TIE-IN VALID, NOT TESTED
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	TL-5		N	CONFIRMED TIE-IN VALID, NOT TESTED
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	TL-6		N	CONFIRMED TIE-IN VALID, NOT TESTED
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	85		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	TL-2		N	CONFIRMED TIE-IN VALID, NOT TESTED
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	TL-3		N	CONFIRMED TIE-IN VALID, NOT TESTED
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	TL-4		N	CONFIRMED TIE-IN VALID, NOT TESTED
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	1		Y	
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	T-1		N	CONFIRMED TIE-IN VALID, NOT TESTED
3080920	L-57A MP 9.29-16.68 ILI URGAE	18	T-2		N	CONFIRMED TIE-IN VALID, NOT TESTED
41534024	L114NP-12.58 REPLACE 22-IN-ELBON	22	1		Y	
41534024	L114NP-12.58 REPLACE 22-IN-ELBON	22	2		Y	
41534024	L114NP-12.58 REPLACE 22-IN-ELBON	22	TL-1		N	CONFIRMED TIE-IN VALID, NOT TESTED
41534024	L114NP-12.58 REPLACE 22-IN-ELBON	22	TL-2		N	CONFIRMED TIE-IN VALID, NOT TESTED
3087792	L-132NP 0.00-31.98 ILI URGAE	20	Cap 5		Y	
30919633	INST L108/401 CROSSTIE, VENALIS TAP	12.75	74		Y	QM Incorrect - See 30919632, Sheets 5, 6 & 7
30919633	L-108 NP 38.17 MV AND BRIDGE SET	24	75		Y	QM Incorrect - See 30919632, Sheets 5, 6 & 7
30919633	L-108 NP 38.17 MV AND BRIDGE SET	24	76		Y	QM Incorrect - See 30919632, Sheets 5, 6 & 7
30919633	L-108 NP 38.17 MV AND BRIDGE SET	24	77		Y	QM Incorrect - See 30919632, Sheets 5, 6 & 7
30919633	L-108 NP 38.17 MV AND BRIDGE SET	24	78		Y	QM Incorrect - See 30919632, Sheets 5, 6 & 7
30919633	L-108 NP 38.17 MV AND BRIDGE SET	24	79		Y	QM Incorrect - See 30919632, Sheets 5, 6 & 7
30919633	L-108 NP 38.17 MV AND BRIDGE SET	24	80		Y	QM Incorrect - See 30919632, Sheets 5, 6 & 7
30919633	L-108 NP 38.17 MV AND BRIDGE SET	24	81		Y	QM Incorrect - See 30919632, Sheets 5, 6 & 7
30919633	L-108 NP 38.17 MV AND BRIDGE SET	24	82		Y	QM Incorrect - See 30919632, Sheets 5, 6 & 7

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30919863	L-108 NP 38.17 MV AND BRIDE SET	24	83		Y	QM Incorrect - See 30919862, Sheets 5, 6 & 7
30919863	L-108 NP 38.17 MV AND BRIDE SET	24	84		Y	QM Incorrect - See 30919862, Sheets 5, 6 & 7
30919863	INST L108/401 CROSSTIE, VENALIS TAP	12.75	85		Y	QM Incorrect - See 30919862, Sheets 5, 6 & 7
30919863	INST L108/401 CROSSTIE, VENALIS TAP	12.75	86		Y	QM Incorrect - See 30919862, Sheets 5, 6 & 7
30919863	INST L108/401 CROSSTIE, VENALIS TAP	12.75	87		Y	QM Incorrect - See 30919862, Sheets 5, 6 & 7
30919863	L-108 NP 38.17 MV AND BRIDE SET	16	T-88		N	QM Incorrect - See 30919862, Sheets 5, 6 & 7 CONFIRMED TIE-INVALIDS, NOT TESTED
30919867	L-108 NP 38.17 MV AND BRIDE SET	16	T-4		N	QM Incorrect - See 30919862, Sheets 5, 6 & 7 CONFIRMED TIE-INVALIDS, NOT TESTED
30919868	L-108 NP 38.17 MV AND BRIDE SET	16	T-5		N	QM Incorrect - See 30919862, Sheets 5, 6 & 7 CONFIRMED TIE-INVALIDS, NOT TESTED
30814693	L-118, V-81.68 RELOCATE VALVE LAND BRAV	16	4		Y	
4162061	L-331 MP 0.00 REPLACE UNDERATED 20" TEE	20	7		Y	
4162061	L-331 MP 0.00 REPLACE UNDERATED 20" TEE	20	T-1		N	CONFIRMED TIE-INVALIDS, NOT TESTED
4162061	L-331 MP 0.00 REPLACE UNDERATED 20" TEE	20	T-2		N	CONFIRMED TIE-INVALIDS, NOT TESTED
4162061	L-331 MP 0.00 REPLACE UNDERATED 20" TEE	20	T-3		N	CONFIRMED TIE-INVALIDS, NOT TESTED
4162061	L-331 MP 0.00 REPLACE UNDERATED 20" TEE	20	T-4		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30798263	L400 ANTOH GENON MRSH LANDING PP P/L	16	12		Y	
30798263	L400 ANTOH GENON MRSH LANDING PP P/L	16	64		Y	
30798263	L400 ANTOH GENON MRSH LANDING PP P/L	16	65		Y	
30798263	L400 ANTOH GENON MRSH LANDING PP P/L	16	87		Y	
30798263	L400 ANTOH GENON MRSH LANDING PP P/L	16	88		Y	
30798263	L400 ANTOH GENON MRSH LANDING PP P/L	16	89		Y	
30798263	L400 ANTOH GENON MRSH LANDING PP P/L	16	90		Y	
30798263	L400 ANTOH GENON MRSH LANDING PP P/L	16	91		Y	
30798263	L400 ANTOH GENON MRSH LANDING PP P/L	16	92		Y	
30798263	L400 ANTOH GENON MRSH LANDING PP P/L	16	93		Y	
30798265	L400 ANTOH GENON MRSH LANDING PP P/L	16	T-7		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30798265	L400 ANTOH GENON MRSH LANDING PP P/L	16	T-8		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30798265	L400 ANTOH GENON MRSH LANDING PP P/L	16	T-9		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30798263	L400 ANTOH GENON MRSH LANDING PP P/L	16	T-10		N	CONFIRMED TIE-INVALIDS, NOT TESTED
3004625	L400 ANTOH GENON MRSH LANDING PP P/L	16	54		Y	
3004625	L400 ANTOH GENON MRSH LANDING PP P/L	16	55		Y	
3004625	L400 ANTOH GENON MRSH LANDING PP P/L	16	56		Y	
30798264	L-400 ANTOH GENON MRSH LANDING PP MET	16	74		Y	
30798264	L-400 ANTOH GENON MRSH LANDING PP MET	16	75		Y	
30798264	L-400 ANTOH GENON MRSH LANDING PP MET	16	76		Y	
30798264	L-400 ANTOH GENON MRSH LANDING PP MET	16	77		Y	
30798264	L-400 ANTOH GENON MRSH LANDING PP MET	16	80		Y	
4175803	L-057A KINK INPIPE AT INDIANASLOUGH	18	1		Y	
4175803	L-057A KINK INPIPE AT INDIANASLOUGH	18	2		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	3		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	4		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	19		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	20		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	23		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	24		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	25		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	26		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	27		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	30		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	31		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	32		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	33		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	34		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	35		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	36		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	39		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	41		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	42		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	43		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	3		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	4		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	T-1		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	T-2		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	T-3		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	T-4		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	T-5		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	T-6		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	T-7		N	CONFIRMED TIE-INVALIDS, NOT TESTED
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	5		Y	
30603879	INST L108/401 CROSSTIE, VENALIS TAP	16	6		Y	

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30915289	INST L108/401 CROSS TIE, VENALIS TAP	16	7		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	16	1		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	16	2		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	16	5		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	16	6		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	1		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	2		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	1		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	2		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	3		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	4		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	7		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	8		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	9		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	10		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	11		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	12		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	13		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	14		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	15		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	16		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	17		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	18		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	19		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	20		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	21		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	22		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	23		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	24		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	25		Y	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	T3	N	CONFIRMED TIE-INVALIDS, NOT TESTED	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	T4	N	CONFIRMED TIE-INVALIDS, NOT TESTED	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	T5	N	CONFIRMED TIE-INVALIDS, NOT TESTED	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	T6	N	CONFIRMED TIE-INVALIDS, NOT TESTED	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	16	T1	N	CONFIRMED TIE-INVALIDS, NOT TESTED	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	16	T3	N	CONFIRMED TIE-INVALIDS, NOT TESTED	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	T2	N	CONFIRMED TIE-INVALIDS, NOT TESTED	
30915288	L-108 RepI 39.17 - 3947 CLC, Lodi	24	T4	N	CONFIRMED TIE-INVALIDS, NOT TESTED	
41497360	L-147 T-039A-11 NP 1.13 TOMP 2.20	30	T1		N	CONFIRMED TIE-INVALIDS, NOT TESTED
41497360	L-147 T-039A-11 NP 1.13 TOMP 2.20	30	T2		N	CONFIRMED TIE-INVALIDS, NOT TESTED
41497360	L-147 T-039A-11 NP 1.13 TOMP 2.20	30	T7		N	CONFIRMED TIE-INVALIDS, NOT TESTED
41497360	L-147 T-039A-11 NP 1.13 TOMP 2.20	30	T8		N	CONFIRMED TIE-INVALIDS, NOT TESTED
41497360	L-147 T-039A-11 NP 1.13 TOMP 2.20	30	V1		Y	
41497360	L-147 T-039A-11 NP 1.13 TOMP 2.20	30	V2		Y	
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	T1-1		N	L-05AMP 12.62 - CONFIRMED TIE-INVALIDS, NOT TESTED
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	T1-10		N	L-05AMP 12.55 - CONFIRMED TIE-INVALIDS, NOT TESTED
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	T1-2		N	L-05AMP 12.62 - CONFIRMED TIE-INVALIDS, NOT TESTED
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	T1-3		N	L-05AMP 12.98 - CONFIRMED TIE-INVALIDS, NOT TESTED
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	T1-4		N	L-05AMP 12.98 - CONFIRMED TIE-INVALIDS, NOT TESTED
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	T1-5		N	L-05AMP 12.32 - CONFIRMED TIE-INVALIDS, NOT TESTED
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	T1-6		N	L-05AMP 12.32 - CONFIRMED TIE-INVALIDS, NOT TESTED
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	T1-7		N	L-05AMP 16.66 - CONFIRMED TIE-INVALIDS, NOT TESTED
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	T1-8		N	L-05AMP 16.66 - CONFIRMED TIE-INVALIDS, NOT TESTED
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	T1-9		N	L-05AMP 12.55 - CONFIRMED TIE-INVALIDS, NOT TESTED
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	1		Y	
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	2		Y	
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	3		Y	
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	4		Y	
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	5		Y	
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	6		Y	
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	7		Y	
41504836	L-57AMP9.48-16.68 ILI DIRECT EXAM & REP	18	8		Y	
30763524	002 SIS LH HARD BIRO- INST-100 BLOCK OAK	18	12		Y	
30763524	002 SIS LH HARD BIRO- INST-100 BLOCK OAK	18	9		Y	
30763524	002 SIS LH HARD BIRO- INST-100 BLOCK OAK	20	8		Y	