

C++ = all features
C+ = Constrained C+
OMB = Constrained 'Yes' + 'No'
C = Constrained 'No'

New Construction includes; PF Primary, VF Primary, Unconstructed PF, Unconstructed VF

Primary PF includes Unconstructed PF

Primary VF includes Unconstructed VF

Sector

Phase 1 Phase 1B Phase 2 New **Phase 2** Replacement Phase 3

BBT - Big Bend

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

DRT - Del Rio

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

ELC - El Centro

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

EPT - El Paso

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

LRT - Laredo

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

RGV - Rio Grande Valley

Primary PF
Primary VF
Secondary PF



Replacement PF
VF to PF
Total

SDC - San Diego

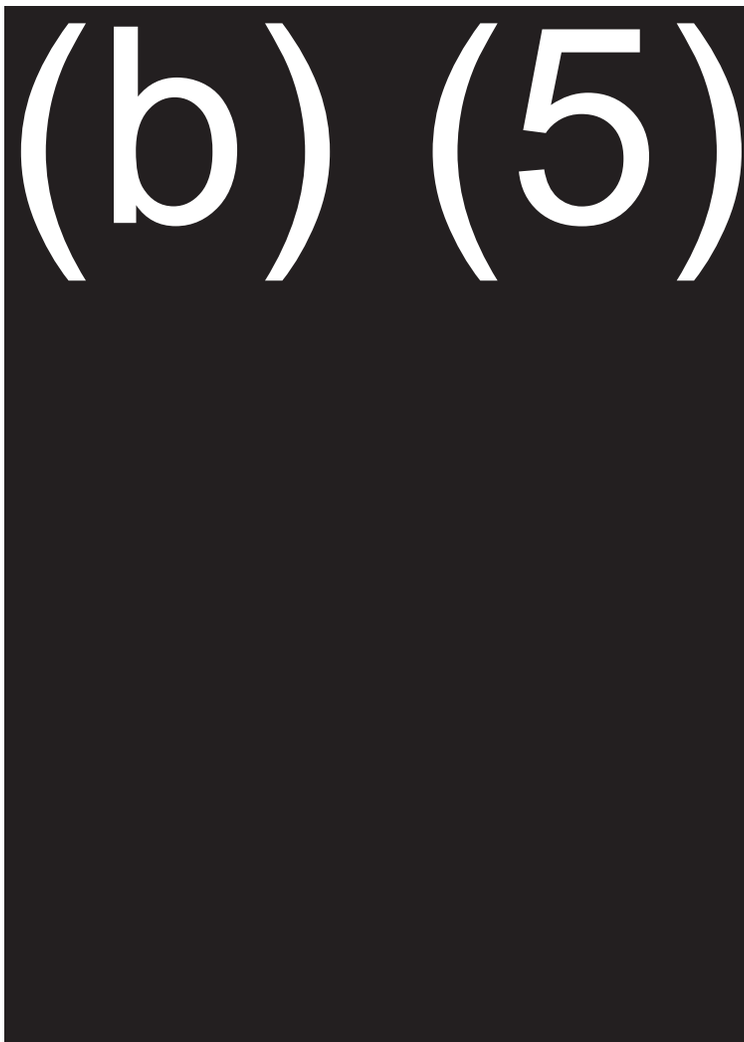
Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

TCA - Tuscon

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

YUM - Yuma

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total



Phase 2

Primary PF

Phase 1 Phase 1B Phase 2 New Replacement Phase 3

BBT
DRT
ELC
EPT
LRT
RGV
SDC
TCA
YUM
Total

(b) (5)

Primary VF

BBT
DRT
ELC
EPT
LRT
RGV
SDC
TCA
YUM
Total

(b) (5)

Secondary PF

BBT
DRT
ELC
EPT
LRT
RGV
SDC
TCA
YUM
Total

(b) (5)

Replacement PF

BBT
DRT
ELC
EPT
LRT
RGV
SDC
TCA
YUM

(b) (5)

Total

VF to PF

BBT

DRT

ELC

EPT

LRT

RGV

SDC

TCA

YUM

Total

(b) (5)

(b) (7)(E)



Border		Southern					
Sum of Length	Miles	Column Labels	Phase 1	Phase 2 New	Phase 2 Replacement	Phase 3	Grand Total
BBT	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
DRT	0.00		0.00	0.00	0.00	0.00	0.00
Primary PF	0.00		0.00	0.00	0.00	0.00	0.00
ELC	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF	0.00		0.00	0.00	0.00	0.00	0.00
Replacement f	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
VF to PF	0.00		0.00	0.00	0.00	0.00	0.00
EPT	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF	0.00		0.00	0.00	0.00	0.00	0.00
Replacement f	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
VF to PF	0.00		0.00	0.00	0.00	0.00	0.00
LRT	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF	0.00		0.00	0.00	0.00	0.00	0.00
RGV	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF	0.00		0.00	0.00	0.00	0.00	0.00
Replacement f	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
VF to PF	0.00		0.00	0.00	0.00	0.00	0.00
TCA	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF	0.00		0.00	0.00	0.00	0.00	0.00
Replacement f	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
VF to PF	0.00		0.00	0.00	0.00	0.00	0.00
YUM	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF	0.00		0.00	0.00	0.00	0.00	0.00
Replacement f	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
VF to PF	0.00		0.00	0.00	0.00	0.00	0.00
Grand Total			(b) (7)(E)				(b) (7)(E)

Border		Southern					
Sum of Length	Miles	Column Labels	Phase 1	Phase 2 New	Phase 2 Replacement	Phase 3	Grand Total
Primary PF	13.75		12.65	140.27	0.00	(b) (7)(E)	(b) (7)(E)
BBT	0.00		0.00	0.00	0.00	0.00	0.00
DRT	0.00		0.00	0.00	0.00	0.00	0.00
ELC	0.00		0.00	0.00	0.00	0.00	0.00
EPT	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
LRT	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
RGV	0.00		0.00	0.00	0.00	0.00	0.00
TCA	0.00		0.00	0.00	0.00	0.00	0.00
YUM	0.00		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF	0.00		0.00	0.00	0.00	0.00	0.00
EPT	0.00		0.00	0.00	0.00	0.00	0.00
LRT	0.00		0.00	0.00	0.00	0.00	0.00
SDC	0.00		0.00	0.00	0.00	0.00	0.00
TCA	0.00		0.00	0.00	0.00	0.00	0.00
YUM	0.00		0.00	0.00	0.00	0.00	0.00
Replacement PF	0.00		0.00	0.00	0.00	(b) (7)(E)	(b) (7)(E)
ELC	0.00		0.00	0.00	0.00	0.00	0.00
EPT	0.00		0.00	0.00	0.00	0.00	0.00
SDC	0.00		0.00	0.00	0.00	0.00	0.00
TCA	0.00		0.00	0.00	0.00	0.00	0.00
YUM	0.00		0.00	0.00	0.00	0.00	0.00
VF to PF	0.00		0.00	0.00	0.00	0.00	0.00
ELC	0.00		0.00	0.00	0.00	0.00	0.00
EPT	0.00		0.00	0.00	0.00	0.00	0.00
TCA	0.00		0.00	0.00	0.00	0.00	0.00
YUM	0.00		0.00	0.00	0.00	0.00	0.00
Grand Total			(b) (7)(E)				(b) (7)(E)

Sum of Length	Miles	Column Labels	Primary VF	Secondary PF	Replacement PF	VF to PF	Grand Total
Primary PF	(b) (7)(E)		(b) (7)(E)				(b) (7)(E)
BBT	0.00		0.00	0.00	0.00	0.00	0.00
BLW	0.00		0.00	0.00	0.00	0.00	0.00
DRT	0.00		0.00	0.00	0.00	0.00	0.00
ELC	0.00		0.00	0.00	0.00	0.00	0.00
EPT	0.00		0.00	0.00	0.00	0.00	0.00
HVM	0.00		0.00	0.00	0.00	0.00	0.00
HLT	0.00		0.00	0.00	0.00	0.00	0.00
LRT	0.00		0.00	0.00	0.00	0.00	0.00
RGV	0.00		0.00	0.00	0.00	0.00	0.00
SDC	0.00		0.00	0.00	0.00	0.00	0.00
SPW	0.00		0.00	0.00	0.00	0.00	0.00
SWB	0.00		0.00	0.00	0.00	0.00	0.00
TCA	0.00		0.00	0.00	0.00	0.00	0.00
YUM	0.00		0.00	0.00	0.00	0.00	0.00
Grand Total			(b) (7)(E)				(b) (7)(E)

Execution	Phase	(Multiple Items)
Row Labels	Sum of Length	Miles
BBT	(b) (7)(E)	(b) (7)(E)
ELC	(b) (7)(E)	(b) (7)(E)
SDC	(b) (7)(E)	(b) (7)(E)
EPT	(b) (7)(E)	(b) (7)(E)
LRT	(b) (7)(E)	(b) (7)(E)
RGV	(b) (7)(E)	(b) (7)(E)
TCA	(b) (7)(E)	(b) (7)(E)
YUM	(b) (7)(E)	(b) (7)(E)
Grand Total	(b) (7)(E)	(b) (7)(E)

(b) (7)(E)

Northern Unconstrain HVM HVM-24 PF Primary
Phase 2 Rep Constrained SDC SDC-02 SDC-AA PF Replacen
Phase 2 Rep Constrained ELC ELC-07 ELC-BB PF Replacen
Phase 2 Nev C+ TCA TCA-13 TCA-CC PF Primary
Northern Unconstrain HLT HLT-18 VF Primary
Phase 2 Rep Constrained SDC SDC-18 SDC-BB PF Replacen
Phase 2 Rep OMB/C+ YUM YUM-05 YUM-BB PF Replacen
Phase 2 Rep OMB/C+ EPT EPT-17 EPT-FF VF to PF
Phase 2 Nev C+ RGV RGV-17 RGV-BB PF Primary
Northern Unconstrain SWB SWB-03 PF Primary
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 3 Unconstrain RGV RGV-115 PF Primary
Northern Unconstrain SWB SWB-33 VF Primary
Phase 2 Rep Constrained SDC SDC-08 SDC-BB PF Replacen
Phase 2 Nev C+ EPT EPT-19 EPT-HH PF Secondar
Northern Unconstrain SPW SPW-35 PF Primary
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 1 Constrained SDC SDC-22A SDC-B PF Primary
Phase 2 Rep Constrained ELC ELC-03 ELC-BB PF Replacen
Phase 2 Nev C+ RGV RGV-15 RGV-AA PF Primary
Northern Unconstrain BLW BLW-01 PF Primary
Phase 2 Nev C+ EPT EPT-19 EPT-HH PF Secondar
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 3 Unconstrain RGV RGV-105 PF Primary
Northern Unconstrain HLT HLT-28 VF Primary
Phase 2 Nev C+ ELC ELC-04 ELC-BB PF Secondar
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ EPT EPT-22 EPT-II PF Secondar
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ RGV RGV-22 RGV-DD PF Primary
Phase 2 Nev C+ RGV RGV-26 RGV-EE PF Primary
Phase 2 Nev C+ SDC SDC-35 SDC-CC PF Secondar
Northern Unconstrain SPW SPW-04 PF Primary
Phase 2 Nev C+ TCA TCA-05 TCA-BB PF Secondar
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ RGV RGV-22 RGV-DD PF Primary
Phase 1 Constrained SDC SDC-14 SDC-B PF Primary
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ RGV RGV-16 RGV-AA PF Primary
Phase 3 Unconstrain EPT EPT-102 PF Primary
Northern Unconstrain HVM HVM-10 PF Primary
Northern Unconstrain HVM HVM-26 VF Primary
Phase 2 Rep Constrained SDC SDC-01 SDC-AA PF Replacen
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 3 Unconstrain LRT LRT-103 PF Primary
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Rep Constrained TCA TCA-25 TCA-HH PF Replacen
Phase 2 Nev C+ EPT EPT-19 EPT-HH PF Secondar
Phase 2 Nev C+ RGV RGV-25 RGV-EE PF Primary
Phase 3 Unconstrain RGV RGV-112 PF Primary
Northern Unconstrain SWB SWB-05 PF Primary
Phase 2 Rep Constrained SDC SDC-22 SDC-BB PF Replacen
Phase 3 Unconstrain RGV RGV-102 PF Primary
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ RGV RGV-22 RGV-DD PF Primary
Phase 2 Nev C+ RGV RGV-26 RGV-EE PF Primary
Phase 3 Unconstrain TCA TCA-23C PF Secondar
Phase 2 Nev C+ LRT LRT-11 LRT-GG PF Primary
Phase 3 Unconstrain EPT EPT-103 PF Primary
Phase 2 Nev C+ ELC ELC-06 ELC-BB PF Secondar
Phase 2 Nev C+ RGV RGV-15 RGV-AA PF Primary
Phase 1 Constrained EPT EPT-18 EPT-B PF Primary
Phase 2 Nev C+ RGV RGV-17 RGV-BB PF Primary
Northern Unconstrain HLT HLT-02 VF Primary
Phase 2 Nev C+ ELC ELC-04 ELC-BB PF Secondar
Phase 2 Rep C+ TCA TCA-03 TCA-AA VF to PF
Phase 2 Nev C+ RGV RGV-20 RGV-CC PF Primary
Northern Unconstrain SPW SPW-34 PF Primary
Phase 2 Nev C+ SDC SDC-35 SDC-CC PF Secondar
Phase 2 Nev Unconstrain EPT EPT-15a EPT-EE PF Secondar
Phase 2 Nev C+ EPT EPT-19 EPT-HH PF Secondar
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ LRT LRT-17 LRT-JJ PF Primary
Phase 3 Unconstrain EPT EPT-106 PF Primary
Phase 3 Unconstrain RGV RGV-116 PF Primary
Phase 2 Rep Constrained SDC SDC-26 SDC-CC PF Replacen
Phase 2 Nev C+ TCA TCA-09 TCA-CC Unconst. PF
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 3 Unconstrain TCA TCA-23A VF to PF
Northern Unconstrain SPW SPW-01 PF Primary
Phase 2 Rep Constrained TCA TCA-26 TCA-HH PF Replacen
Phase 2 Rep OMB/C+ EPT EPT-14 EPT-EE VF to PF
Phase 2 Nev C+ LRT LRT-14 LRT-HH PF Secondar
Phase 1 Constrained SDC SDC-04 SDC-A PF Primary
Phase 3 Unconstrain YUM YUM-107 PF Primary
Phase 2 Rep Constrained SDC SDC-02 SDC-AA PF Replacen
Phase 2 Nev C+ RGV RGV-26 RGV-EE PF Primary
Phase 1 Constrained SDC SDC-29 SDC-D PF Primary
Northern Unconstrain SWB SWB-35 PF Primary
Phase 2 Rep OMB/C+ ELC ELC-02 ELC-AA VF to PF
Phase 2 Rep OMB/C+ EPT EPT-17 EPT-FF VF to PF
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ RGV RGV-16 RGV-AA PF Primary
Phase 2 Rep Constrained SDC SDC-03 SDC-AA PF Replacen
Phase 2 Rep Constrained ELC ELC-03 ELC-BB PF Replacen
Phase 2 Nev C+ EPT EPT-19 EPT-HH PF Secondar
Phase 2 Nev C+ RGV RGV-22 RGV-DD PF Primary
Phase 2 Nev C+ RGV RGV-26 RGV-EE PF Primary
Phase 2 Rep Constrained YUM YUM-03 YUM-AA PF Replacen
Phase 2 Nev C+ BBT BBT-01 BBT-AA PF Primary
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ TCA TCA-07 TCA-CC Unconst. PF
Phase 2 Nev C+ RGV RGV-16 RGV-AA PF Primary
Northern Unconstrain HLT HLT-30 VF Primary
Phase 2 Rep Constrained ELC ELC-03 ELC-BB PF Replacen

(b) (7)(E)

MT UNK No No
CA UNK Yes Yes
CA UNK Yes Yes
AZ UNK No No
ME UNK No No
CA UNK Yes Yes
AZ UNK Yes Yes
NM UNK Yes Yes
TX UNK Yes No
NY UNK No No
TX UNK No No
TX UNK
VT UNK No No
CA UNK Yes Yes
TX UNK Yes No
WA UNK No No
TX UNK Yes No
CA UNK Yes Yes
CA UNK Yes Yes
TX Yes No
WA UNK No No
TX UNK Yes No
TX UNK Yes No
TX UNK
ME UNK No No
CA UNK Yes Yes Existing - PF
TX UNK No No
TX UNK Yes Yes
TX UNK No No
TX UNK No No
TX Yes No
TX Yes No
CA UNK Yes Yes Existing - PF
WA UNK No No
AZ UNK Yes Yes
TX UNK Yes No
TX No No
CA UNK No No
TX UNK Yes No
TX No No
NM UNK
MT UNK No No
MT UNK No No
CA UNK Yes Yes
TX UNK No No
TX UNK
TX UNK Yes No
AZ UNK Yes Yes
TX UNK Yes Yes
TX UNK Yes No
TX UNK
NY UNK No No
CA UNK Yes Yes
TX UNK
TX UNK No No
TX UNK No No
TX Yes No
AZ UNK
TX UNK No No
NM UNK
CA UNK Yes Yes Existing - PF
TX Yes No
NM UNK Yes No
TX UNK Yes No
ME UNK No No
CA UNK Yes Yes Existing - PF
AZ UNK Yes Yes
TX UNK Yes No
TX UNK Yes No
WA UNK No No
CA UNK Yes Yes (b) (7)(E)
NM UNK Yes Yes
TX UNK Yes Yes
TX UNK Yes No
TX UNK Yes No
TX UNK
WA UNK No No
AZ UNK Yes Yes
NM UNK Yes Yes
TX UNK No No Cleared by F
CA UNK No No
AZ UNK
CA UNK Yes Yes
TX Yes No
CA UNK Yes No
TX UNK No No
AZ UNK
NY UNK No No
CA UNK Yes Yes
NM UNK Yes Yes
TX UNK Yes No
TX UNK No No
CA UNK Yes Yes
CA UNK Yes Yes
TX UNK Yes No
TX No No
TX No No
CA UNK Yes Yes
TX UNK Yes Yes
AZ UNK Yes No
TX No No
ME UNK No No
CA UNK Yes Yes

Existing - PF

Existing - PF

Existing - PF

Existing - PF

(b) (7)(E)

Cleared by F

Phase 2 Rep Constrained SDC	SDC-01	SDC-AA	PF Replacen
Phase 2 Nev C+	EPT	EPT-24	PF Primary
Northern Unconstrain SWB	SWB-08		PF Primary
Phase 2 Nev C+	ELC	ELC-BB	PF Secondar
Phase 2 Rep OMB/C+	EPT	EPT-16	VF to PF
NEVER UNBUILDAB BBT			UNBUILDAB
Phase 2 Nev C+	SDC	SDC-35	PF Secondar
Phase 2 Nev C+	EPT	EPT-19	PF Secondar
Phase 2 Nev C+	EPT	EPT-24	PF Primary
Phase 3 Unconstrain RGV	RGV-101		PF Primary
Phase 2 Nev C+	EPT	EPT-21	PF Secondar
Phase 2 Nev C+	RGV	RGV-22	PF Primary
Phase 2 Nev C+	RGV	RGV-26	PF Primary
Phase 2 Nev C+	TCA	TCA-05a	PF Secondar
Phase 2 Nev C+	EPT	EPT-24	PF Primary
Phase 1 Constrained EPT	EPT-01	EPT-A	PF Primary
Phase 3 Unconstrain TCA	TCA-18B		PF Secondar
Phase 2 Nev C+	ELC	ELC-05	PF Secondar
Phase 1 Constrained EPT	EPT-18	EPT-B	PF Primary
Northern Unconstrain SWB	SWB-22		VF Primary
Northern Unconstrain HVM	HVM-14		PF Primary
Phase 3 Unconstrain TCA	TCA-103		PF Primary
Phase 2 Nev C+	SDC	SDC-10	PF Secondar
Phase 2 Nev C+	EPT	EPT-24	PF Primary
Northern Unconstrain SPW	SPW-18		PF Primary
Phase 2 Nev C+	TCA	TCA-19	Unconst. PF
Northern Unconstrain SWB	SWB-21		VF Primary
Phase 2 Rep Constrained SDC	SDC-22	SDC-BB	PF Replacen
Phase 2 Rep OMB/C+	YUM	YUM-05	PF Replacen
Phase 2 Nev C+	TCA	TCA-13	PF Primary
Phase 2 Nev C+	EPT	EPT-19	PF Secondar
Phase 2 Nev C+	EPT	EPT-24	PF Primary
Phase 3 Unconstrain TCA	TCA-06H		VF to PF
Phase 3 Unconstrain TCA	TCA-105		PF Primary
Northern Unconstrain SPW	SPW-11		PF Primary
Phase 2 Nev C+	TCA	TCA-20	Unconst. PF
Phase 2 Rep OMB/C+	EPT	EPT-15	PF Replacen
Phase 2 Rep Constrained SDC	SDC-02	SDC-AA	PF Replacen
Phase 2 Rep Constrained ELC	ELC-07	ELC-BB	PF Replacen
Phase 2 Nev C+	LRT	LRT-02	PF Secondar
Phase 2 Nev C+	RGV	RGV-15	PF Primary
Phase 2 Nev C+	RGV	RGV-17	PF Primary
Northern Unconstrain SWB	SWB-41		VF Primary
Phase 2 Nev C+	ELC	ELC-04	PF Secondar
Phase 2 Rep OMB/C+	EPT	EPT-17	VF to PF
Phase 2 Nev C+	EPT	EPT-24	PF Primary
Phase 3 Unconstrain DRT	DRT-100		PF Primary
Northern Unconstrain HLT	HLT-17		VF Primary
Phase 2 Rep Constrained ELC	ELC-03	ELC-BB	PF Replacen
Phase 2 Nev C+	EPT	EPT-24	PF Primary
Phase 2 Nev C+	RGV	RGV-26	PF Primary
Phase 2 Nev C+	SDC	SDC-35	PF Secondar
Phase 2 Rep OMB/C+	TCA	TCA-10	VF to PF
Phase 2 Rep OMB/C+	EPT	EPT-10	VF to PF
Phase 2 Nev C+	EPT	EPT-21	PF Secondar
Phase 2 Nev C+	EPT	EPT-24	PF Primary
Phase 2 Nev C+	RGV	RGV-23	PF Primary
Northern Unconstrain HVM	HVM-40		VF Primary
Phase 2 Rep OMB/C+	ELC	ELC-02	VF to PF
Phase 2 Nev C+	EPT	EPT-24	PF Primary
Phase 2 Nev C+	RGV	RGV-16	PF Primary
Northern Unconstrain HLT	HLT-36		VF Primary
Phase 2 Rep Constrained SDC	SDC-03	SDC-AA	PF Replacen
Phase 2 Rep C+	TCA	TCA-19	VF to PF
Phase 3 Unconstrain YUM	YUM-113		PF Primary
Northern Unconstrain SPW	SPW-33		VF Primary
Phase 2 Nev C+	ELC	ELC-05	PF Secondar
Phase 2 Nev C+	RGV	RGV-15	PF Primary
Phase 2 Nev C+	RGV	RGV-26	PF Primary
Phase 1 Constrained SDC	SDC-14	SDC-B	PF Primary
Phase 2 Nev C+	RGV	RGV-16	PF Primary
Phase 3 Unconstrain TCA	TCA-06A		PF Secondar
Northern Unconstrain HLT	HLT-10		VF Primary
Phase 2 Nev C+	ELC	ELC-04	PF Secondar
Phase 2 Nev C+	EPT	EPT-19	PF Secondar
Phase 3 Unconstrain RGV	RGV-114		PF Primary
Phase 2 Nev C+	SDC	SDC-35	PF Secondar
Phase 2 Nev C+	EPT	EPT-24	PF Primary
Phase 3 Unconstrain SDC	SDC-101		PF Primary
Northern Unconstrain HVM	HVM-33		PF Primary
Phase 2 Nev C+	TCA	TCA-05	PF Secondar
Phase 2 Nev C+	BBT	BBT-01	Unconst. PF
Phase 2 Nev C+	LRT	LRT-07	PF Primary
Phase 2 Nev C+	RGV	RGV-22	PF Primary
Phase 3 Unconstrain YUM	YUM-102		PF Primary
Northern Unconstrain SPW	SPW-23		PF Primary
Phase 2 Nev C+	YUM	YUM-01	PF Secondar
Phase 2 Rep OMB/C+	EPT	EPT-04	VF to PF
Phase 2 Nev C+	EPT	EPT-24	PF Primary
Phase 1B OMB/C+	RGV	RGV-04	PF Primary
Northern Unconstrain HVM	HVM-19		PF Primary
Phase 2 Rep Constrained SDC	SDC-02	SDC-AA	PF Replacen
Phase 2 Rep Constrained SDC	SDC-13	SDC-BB	PF Replacen
Phase 2 Nev C+	ELC	ELC-04	PF Secondar
Phase 2 Rep OMB/C+	EPT	EPT-17	VF to PF
Phase 2 Nev C+	RGV	RGV-26	PF Primary
Northern Unconstrain SWB	SWB-09		VF Primary
Northern Unconstrain SPW	SPW-30		PF Primary
Phase 2 Rep Constrained EPT	EPT-20	EPT-HH	PF Replacen
Phase 2 Nev C+	EPT	EPT-19	PF Secondar
Phase 2 Nev C+	EPT	EPT-24	PF Primary
Northern Unconstrain SWB	SWB-28		PF Primary
Phase 2 Rep Constrained YUM	YUM-04	YUM-BB	PF Replacen
Phase 2 Nev C+	TCA	TCA-16	Unconst. PF
Phase 2 Nev C+	EPT	EPT-19	PF Secondar

(b) (7)(E)

CA	UNK	Yes	Yes	
TX	UNK	Yes	No	
VT	UNK	No	No	
CA	UNK	Yes	Yes	Existing - PF
NM	UNK	Yes	Yes	
JN	UNK			
CA	UNK	Yes	Yes	Existing - PF
TX	UNK	Yes	Yes	
TX	UNK	Yes	No	
TX	UNK			
TX	UNK	Yes	Yes	
TX	UNK	No	No	
TX	UNK	Yes	No	
AZ	UNK	Yes	Yes	
TX	UNK	No	No	
NM	UNK	No	No	
AZ	UNK			
CA	UNK	Yes	Yes	Existing - PF
NM	UNK	No	No	
VT	UNK	No	No	
MT	UNK	No	No	
AZ	UNK			
CA	UNK	Yes	Yes	
TX	UNK	No	No	
WA	UNK	No	No	
AZ	UNK	Yes	Yes	
VT	UNK	No	No	
CA	UNK	Yes	Yes	
AZ	UNK	Yes	Yes	
AZ	UNK	No	No	
TX	UNK	Yes	Yes	
TX	UNK	Yes	No	
AZ	UNK			
AZ	UNK			
WA	UNK	No	No	
AZ	UNK	Yes	No	
NM	UNK	Yes	Yes	
CA	UNK	Yes	Yes	
CA	UNK	Yes	Yes	
TX	UNK	No	No	Cleared by F
TX	UNK	Yes	No	
TX	UNK	Yes	No	
VT	UNK	No	No	
CA	UNK	Yes	Yes	Existing - PF
NM	UNK	Yes	Yes	
TX	UNK	Yes	No	
TX	UNK			
ME	UNK	No	No	
CA	UNK	Yes	Yes	
TX	UNK	No	No	
TX	UNK	Yes	No	
CA	UNK	Yes	Yes	Existing - PF
AZ	UNK	Yes	Yes	
NM	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	No	No	
TX	UNK	Yes	No	
MT	UNK	No	No	
CA	UNK	Yes	Yes	
AZ	UNK	Yes	Yes	
AZ	UNK			
WA	UNK	No	No	
CA	UNK	Yes	Yes	Existing - PF
TX	UNK	No	No	
TX	UNK	Yes	No	
CA	UNK	Yes	No	
TX	UNK	No	No	
AZ	UNK			
ME	UNK	No	No	
CA	UNK	Yes	Yes	Existing - PF
TX	UNK	Yes	Yes	
TX	UNK			
CA	UNK	Yes	Yes	Existing - PF
TX	UNK	No	No	
CA	UNK			
MT	UNK	No	No	
AZ	UNK	Yes	Yes	
TX	UNK	No	No	
CA	UNK	Yes	Yes	Existing - PF
CA	UNK	Yes	Yes	
NM	UNK	Yes	Yes	
TX	UNK	No	No	
VT	UNK	No	No	
WA	UNK	No	No	
TX	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	No	No	
VT	UNK	No	No	
AZ	UNK	Yes	Yes	
AZ	UNK	Yes	No	
TX	UNK	Yes	Yes	

(b) (7)(E)

(b) (7)(E)

Phase 2 Nev C+	RGV	RGV-21	RGV-CC	PF Primary	TX	UNK	Yes	No	
Phase 3 Unconstrain	RGV	RGV-106		PF Primary	TX	UNK			
Phase 2 Rep Constrained	TCA	TCA-04	TCA-BB	PF Replacen	AZ	UNK	Yes	Yes	
Phase 3 Unconstrain	YUM	YUM-109		PF Primary	AZ	UNK			
Northern Unconstrain	HVM	HVM-02		PF Primary	MT	UNK	No	No	
Phase 2 Rep Constrained	ELC	ELC-07	ELC-BB	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Rep C+	TCA	TCA-19	TCA-EE	VF to PF	AZ	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+	RGV	RGV-16	RGV-AA	PF Primary	TX		Yes	No	
Phase 2 Nev C+	RGV	RGV-17	RGV-BB	PF Primary	TX	UNK	Yes	No	
Phase 2 Rep Constrained	SDC	SDC-20	SDC-BB	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Rep Constrained	ELC	ELC-03	ELC-BB	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Rep OMB/C+	EPT	EPT-17	EPT-FF	VF to PF	NM	UNK	Yes	Yes	
Phase 2 Nev C+	RGV	RGV-16	RGV-AA	PF Primary	TX		Yes	No	
Phase 2 Nev C+	RGV	RGV-18	RGV-BB	PF Primary	TX		No	No	
Phase 3 Unconstrain	YUM	YUM-09		VF to PF	AZ	UNK	Yes	Yes	
Northern Unconstrain	HLT	HLT-22		VF Primary	ME	UNK	No	No	
Phase 2 Rep Constrained	SDC	SDC-30	SDC-CC	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+	TCA	TCA-13	TCA-CC	Unconst. PF	AZ	UNK	No	No	
Phase 2 Nev C+	TCA	TCA-17	TCA-DD	PF Primary	AZ	UNK	Yes	Yes	
Phase 2 Rep OMB/C+	EPT	EPT-12	EPT-DD	VF to PF	NM	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+	RGV	RGV-26	RGV-EE	PF Primary	TX		No	No	
Northern Unconstrain	SWB	SWB-07		VF Primary	VT	UNK	No	No	
Phase 3 Unconstrain	BBT	BBT-105		PF Primary	TX	UNK			
Northern Unconstrain	SPW	SPW-08		PF Primary	WA	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-21	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+	RGV	RGV-22	RGV-DD	PF Primary	TX		No	No	
Phase 2 Rep Constrained	SDC	SDC-02	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 1 Constrained	SDC	SDC-22A	SDC-B	PF Primary	CA	UNK	Yes	Yes	
Phase 3 Unconstrain	LRT	LRT-104		PF Primary	TX	UNK			
Northern Unconstrain	HVM	HVM-21		PF Primary	MT	UNK	No	No	
Phase 2 Nev C+	TCA	TCA-05	TCA-BB	PF Secondar	AZ	UNK	Yes	Yes	
Phase 2 Rep C+	TCA	TCA-04b	TCA-BB	VF to PF	AZ	UNK	Yes	Yes	
Phase 2 Nev C+	RGV	RGV-26	RGV-EE	PF Primary	TX		No	No	
Northern Unconstrain	HLT	HLT-15		VF Primary	ME	UNK	No	No	
Phase 2 Rep Constrained	SDC	SDC-08	SDC-BB	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-19	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-25	RGV-EE	PF Primary	TX	UNK	Yes	No	
Phase 3 Unconstrain	RGV	RGV-113		PF Primary	TX	UNK			
Northern Unconstrain	SPW	SPW-36		PF Primary	MT	UNK	No	No	
Phase 2 Nev C+	SDC	SDC-35	SDC-CC	PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 1B OMB/C+	RGV	RGV-05	RGV-B	PF Primary	TX		No	Yes	
Phase 2 Nev C+	RGV	RGV-22	RGV-DD	PF Primary	TX		No	No	
Phase 2 Nev C+	RGV	RGV-26	RGV-EE	PF Primary	TX		Yes	No	
Northern Unconstrain	HVM	HVM-38		VF Primary	MT	UNK	No	No	
Phase 2 Rep OMB/C+	TCA	TCA-21a	TCA-FF	VF to PF	AZ	UNK	Yes	Yes	
Phase 2 Rep OMB/C+	EPT	EPT-02	EPT-AA	VF to PF	NM	UNK	Yes	Yes	
Phase 2 Nev C+	LRT	LRT-05	LRT-CC	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 3 Unconstrain	YUM	YUM-116		PF Primary	AZ	UNK			
Northern Unconstrain	SPW	SPW-39		PF Primary	MT	UNK	No	No	
Phase 2 Rep Constrained	SDC	SDC-01	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Rep OMB/C+	TCA	TCA-07A	TCA-CC	VF to PF	AZ	UNK			
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-15	RGV-AA	PF Primary	TX		No	No	
Phase 2 Rep Constrained	TCA	TCA-04	TCA-BB	PF Replacen	AZ	UNK	Yes	Yes	
Phase 2 Rep C+	TCA	TCA-01	TCA-AA	VF to PF	AZ	UNK	Yes	Yes	
Phase 2 Nev C+	ELC	ELC-04	ELC-BB	PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Nev C+	RGV	RGV-20	RGV-CC	PF Primary	TX	UNK	No	No	
Phase 3 Unconstrain	YUM	YUM-105		PF Primary	AZ	UNK			
Phase 3 Unconstrain	TCA	TCA-26B		PF Secondar	AZ	UNK			
Phase 2 Nev C+	YUM	YUM-01	YUM-AA	PF Secondar	CA	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-19	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 3 Unconstrain	BBT	BBT-101		PF Primary	TX	UNK			
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Rep Constrained	EPT	EPT-20	EPT-HH	PF Replacen	TX	UNK	Yes	Yes	
Phase 2 Rep Constrained	EPT	EPT-18A		PF Replacen	TX	UNK	Yes	Yes	
Phase 2 Nev C+	LRT	LRT-08	LRT-DD	PF Secondar	TX	UNK	Yes	No	Cleared by F
Phase 3 Unconstrain	RGV	RGV-107		PF Primary	TX	UNK			
Phase 2 Nev C+	RGV	RGV-26	RGV-EE	PF Primary	TX		No	No	
Northern Unconstrain	HVM	HVM-07		VF Primary	MT	UNK	No	No	
Phase 2 Rep Constrained	SDC	SDC-02	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Rep Constrained	ELC	ELC-07	ELC-BB	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+	TCA	TCA-19	TCA-EE	Unconst. PF	AZ	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-16	RGV-AA	PF Primary	TX		Yes	No	
Phase 1 Constrained	SDC	SDC-33	SDC-E	PF Primary	CA	UNK	Yes	No	
Phase 2 Nev C+	SDC	SDC-15	SDC-BB	PF Secondar	CA	UNK	Yes	Yes	
Phase 2 Rep Constrained	YUM	YUM-04	YUM-BB	PF Replacen	AZ	UNK	Yes	Yes	
Phase 2 Rep OMB/C+	EPT	EPT-17	EPT-FF	VF to PF	NM	UNK	Yes	Yes	
Phase 3 Unconstrain	RGV	RGV-119		PF Primary	TX	UNK			
Phase 2 Rep Constrained	SDC	SDC-03	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+	TCA	TCA-19	TCA-EE	Unconst. PF	AZ	UNK	Yes	Yes	
Phase 2 Rep OMB/C+	EPT	EPT-06	EPT-CC	VF to PF	NM	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-16	RGV-AA	PF Primary	TX		No	No	
Phase 3 Unconstrain	TCA	TCA-24A		PF Replacen	AZ	UNK			
Phase 3 Unconstrain	RGV	RGV-110		PF Primary	TX	UNK			
Northern Unconstrain	SWB	SWB-13		VF Primary	VT	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-19	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-21	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+	RGV	RGV-22	RGV-DD	PF Primary	TX		No	No	
Phase 2 Rep Constrained	ELC	ELC-03	ELC-BB	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+	TCA	TCA-16	TCA-DD	Unconst. PF	AZ	UNK	Yes	No	
Phase 2 Nev C+	BBT	BBT-02	BBT-AA	Unconst. PF	TX	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-15	RGV-AA	PF Primary	TX		No	No	
Phase 2 Nev C+	RGV	RGV-26	RGV-EE	PF Primary	TX		Yes	No	
Phase 3 Unconstrain	RGV	RGV-103		PF Primary	TX	UNK			
Phase 3 Unconstrain	TCA	TCA-26A		PF Secondar	AZ	UNK			

(b) (7)(E)

Northern Unconstrain BLW	BLW-03		PF Primary	WA	UNK	No	No	
Phase 2 Rep Constrained ELC	ELC-03	ELC-BB	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Rep OMB/C+ EPT	EPT-06	EPT-CC	VF to PF	NM	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Rep Constrained SDC	SDC-32	SDC-CC	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Northern Unconstrain HVM	HVM-23		PF Primary	MT	UNK	No	No	
Phase 2 Nev C+ EPT	EPT-21	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+ RGV	RGV-22	RGV-DD	PF Primary	TX	UNK	No	No	
Northern C+ SPW	SPW-09		PF Secondar	WA	UNK	No	No	Cleared by F
Phase 2 Nev C+ SDC	SDC-35	SDC-CC	PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Rep OMB/C+ EPT	EPT-02	EPT-AA	VF to PF	NM	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 3 Unconstrain YUM	YUM-101		PF Primary	AZ	UNK			
Northern Unconstrain HVM	HVM-09		VF Primary	MT	UNK	No	No	
Phase 2 Rep Constrained SDC	SDC-01	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	
Northern Unconstrain SWB	SWB-32		VF Primary	VT	UNK	No	No	
Phase 2 Nev C+ RGV	RGV-26	RGV-EE	PF Primary	TX	UNK	Yes	No	
Phase 3 Unconstrain LRT	LRT-102		PF Primary	TX	UNK			
Phase 2 Rep C+ TCA	TCA-19	TCA-EE	VF to PF	AZ	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-19	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+ LRT	LRT-15	LRT-II	PF Primary	TX	UNK	No	No	
Phase 2 Rep OMB/C+ ELC	ELC-02a	ELC-BB	VF to PF	CA	UNK	Yes	Yes	
Phase 2 Rep OMB/C+ TCA	TCA-09B	TCA-CC	VF to PF	AZ	UNK			
Phase 2 Nev C+ EPT	EPT-19	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+ RGV	RGV-17	RGV-BB	PF Primary	TX	UNK	Yes	No	
Northern Unconstrain SWB	SWB-16		PF Primary	VT	UNK	No	No	
Phase 2 Nev C+ RGV	RGV-22	RGV-DD	PF Primary	TX	UNK	Yes	No	
Phase 3 Unconstrain TCA	TCA-106		PF Primary	AZ	UNK			
Phase 2 Nev C+ LRT	LRT-07	LRT-DD	PF Primary	TX	UNK	Yes	No	
Northern Unconstrain HLT	HLT-27		VF Primary	ME	UNK	No	No	
Phase 2 Nev C+ ELC	ELC-06	ELC-BB	PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Rep C+ TCA	TCA-19	TCA-EE	VF to PF	AZ	UNK	Yes	Yes	
Phase 2 Nev C+ LRT	LRT-06	LRT-CC	PF Secondar	TX	UNK	No	No	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+ RGV	RGV-16	RGV-AA	PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+ SDC	SDC-10	SDC-BB	PF Secondar	CA	UNK	Yes	Yes	
NEVER UNBUILDAB BBT			UNBUILDAB	UN	UNK			
Phase 2 Rep Constrained ELC	ELC-07	ELC-BB	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Rep OMB/C+ TCA	TCA-21	TCA-FF	VF to PF	AZ	UNK	Yes	Yes	
Phase 2 Rep OMB/C+ EPT	EPT-17	EPT-FF	VF to PF	NM	UNK	Yes	Yes	
Northern Unconstrain HLT	HLT-12		VF Primary	ME	UNK	No	No	
Phase 2 Rep Constrained SDC	SDC-23	SDC-CC	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Northern Unconstrain SPW	SPW-37		PF Primary	MT	UNK	No	No	
NEVER UNBUILDAB BBT			UNBUILDAB	UN	UNK			
Northern Unconstrain HVM	HVM-35		PF Primary	MT	UNK	No	No	
Phase 2 Nev C+ EPT	EPT-19	EPT-HH	PF Secondar	TX	UNK	Yes	No	
Phase 2 Nev C+ RGV	RGV-22	RGV-DD	PF Primary	TX	UNK	Yes	No	
Phase 2 Rep Constrained SDC	SDC-02	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 1B OMB/C+ RGV	RGV-02	RGV-AA	PF Primary	TX	UNK	No	Yes	
Northern Unconstrain HVM	HVM-11		VF Primary	MT	UNK	No	No	
Phase 2 Rep C+ TCA	TCA-19	TCA-EE	VF to PF	AZ	UNK	Yes	Yes	
Phase 2 Nev C+ RGV	RGV-26	RGV-EE	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+ RGV	RGV-18	RGV-BB	PF Primary	TX	UNK	Yes	No	
Phase 3 Unconstrain TCA	TCA-21B		PF Secondar	AZ	UNK			
Northern Unconstrain HLT	HLT-04		VF Primary	ME	UNK	No	No	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Northern Unconstrain SPW	SPW-31		PF Primary	WA	UNK	No	No	
Phase 2 Nev C+ RGV	RGV-14	RGV-AA	PF Primary	TX	UNK	No	No	
Northern Unconstrain HVM	HVM-28		VF Primary	MT	UNK	No	No	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Northern Unconstrain SPW	SPW-12		PF Primary	WA	UNK	No	No	
Phase 2 Nev C+ RGV	RGV-22	RGV-DD	PF Primary	TX	UNK	Yes	No	
Phase 3 Unconstrain YUM	YUM-100		PF Primary	AZ	UNK			
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+ RGV	RGV-16	RGV-AA	PF Primary	TX	UNK	Yes	No	
Northern Unconstrain SWB	SWB-37		PF Primary	NY	UNK	No	No	
Phase 2 Nev C+ ELC	ELC-04	ELC-BB	PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Nev C+ RGV	RGV-26	RGV-EE	PF Primary	TX	UNK	No	No	
Phase 3 Unconstrain TCA	TCA-24B		PF Replacen	AZ	UNK			
Phase 2 Nev C+ SDC	SDC-35	SDC-CC	PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Nev C+ EPT	EPT-19	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+ ELC	ELC-04	ELC-BB	PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Rep OMB/C+ TCA	TCA-24	TCA-HH	PF Replacen	AZ	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+ RGV	RGV-17	RGV-BB	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+ RGV	RGV-26	RGV-EE	PF Primary	TX	UNK	No	No	
Northern Unconstrain HVM	HVM-37		PF Primary	MT	UNK	No	No	
Phase 2 Rep Constrained YUM	YUM-02	YUM-AA	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+ RGV	RGV-22	RGV-DD	PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+ RGV	RGV-20	RGV-CC	PF Primary	TX	UNK	Yes	No	
Northern Unconstrain HLT	HLT-32		VF Primary	ME	UNK	No	No	
Phase 2 Nev C+ ELC	ELC-05	ELC-BB	PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Rep OMB/C+ EPT	EPT-14	EPT-EE	VF to PF	NM	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+ RGV	RGV-16	RGV-AA	PF Primary	TX	UNK	Yes	No	
Phase 2 Rep OMB/C+ TCA	TCA-23	TCA-GG	VF to PF	AZ	UNK	Yes	Yes	
Northern Unconstrain SWB	SWB-18		PF Primary	VT	UNK	No	No	
Phase 2 Nev C+ SDC	SDC-11	SDC-BB	PF Secondar	CA	UNK	Yes	Yes	
Phase 2 Nev C+ RGV	RGV-21	RGV-CC	PF Primary	TX	UNK	Yes	No	
Phase 2 Rep Constrained SDC	SDC-02	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	
Northern Unconstrain SWB	SWB-02		PF Primary	NY	UNK	No	No	
Phase 2 Rep OMB/C+ YUM	YUM-05	YUM-BB	PF Replacen	AZ	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-19	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+ EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 3 Unconstrain BBT	BBT-107		PF Primary	TX	UNK			
Northern Unconstrain HLT	HLT-06		VF Primary	ME	UNK	No	No	
Phase 2 Nev C+ EPT	EPT-21	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	

(b) (7)(E)

Phase 2 Rep OMB/C+	TCA	TCA-09D	TCA-CC	VF to PF
Phase 2 Nev C+	LRT	LRT-12	LRT-GG	PF Secondar
Phase 3 Unconstrain SDC		SDC-103		PF Primary
Northern Unconstrain HLT		HLT-14		VF Primary
Phase 2 Rep Constrained ELC		ELC-07	ELC-BB	PF Replacen
Phase 2 Nev C+	TCA	TCA-13	TCA-CC	PF Primary
Phase 1B OMB/C+	RGV	RGV-08	RGV-C	PF Primary
Phase 2 Rep OMB/C+	TCA	TCA-12	TCA-CC	VF to PF
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 2 Nev C+	RGV	RGV-26	RGV-EE	PF Primary
Northern Unconstrain HVM		HVM-16		PF Primary
Phase 3 Unconstrain DRT		DRT-101		PF Primary
Northern Unconstrain SWB		SWB-40		VF Primary
Phase 2 Rep Constrained SDC		SDC-01	SDC-AA	PF Replacen
Phase 2 Rep Constrained SDC		SDC-03	SDC-AA	PF Replacen
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 3 Unconstrain YUM		YUM-103		PF Primary
Northern Unconstrain SPW		SPW-16		VF Primary
Phase 2 Nev C+	EPT	EPT-19	EPT-HH	PF Secondar
Phase 1B OMB/C+	RGV	RGV-01	RGV-A	PF Primary
Phase 2 Nev C+	RGV	RGV-26	RGV-EE	PF Primary
Northern Unconstrain SWB		SWB-23		VF Primary
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 2 Nev C+	RGV	RGV-15	RGV-AA	PF Primary
Phase 2 Nev C+	RGV	RGV-22	RGV-DD	PF Primary
Phase 3 Unconstrain YUM		YUM-119		PF Primary
Phase 2 Nev C+	EPT	EPT-22	EPT-II	PF Secondar
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 2 Nev C+	RGV	RGV-16	RGV-AA	PF Primary
Northern Unconstrain HLT		HLT-34		VF Primary
Phase 3 Unconstrain TCA		TCA-06F		VF to PF
Phase 2 Rep Constrained ELC		ELC-03	ELC-BB	PF Replacen
Northern Unconstrain SPW		SPW-15		PF Primary
Phase 2 Nev C+	SDC	SDC-35	SDC-CC	PF Secondar
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 3 Unconstrain BBT		BBT-102		PF Primary
Phase 3 C+	TCA	TCA-05		PF Secondar
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 3 Unconstrain RGV		RGV-100		PF Primary
Northern Unconstrain HVM		HVM-42		VF Primary
Phase 2 Rep Constrained SDC		SDC-01	SDC-AA	PF Replacen
Phase 2 Nev C+	RGV	RGV-20	RGV-CC	PF Primary
Northern Unconstrain SWB		SWB-25		VF Primary
Phase 2 Rep C+	TCA	TCA-02	TCA-AA	VF to PF
Phase 2 Nev C+	ELC	ELC-04	ELC-BB	PF Secondar
Phase 2 Rep Constrained SDC		SDC-02	SDC-AA	PF Replacen
Phase 2 Rep Constrained TCA		TCA-04c	TCA-AA	PF Replacen
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 3 Unconstrain RGV		RGV-111		PF Primary
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 2 Rep Constrained YUM		YUM-04	YUM-BB	PF Replacen
Phase 2 Nev C+	EPT	EPT-19	EPT-HH	PF Secondar
Phase 2 Rep OMB/C+	EPT	EPT-10	EPT-DD	VF to PF
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 2 Nev C+	RGV	RGV-16	RGV-AA	PF Primary
Northern Unconstrain HLT		HLT-19		VF Primary
Phase 2 Rep Constrained ELC		ELC-07	ELC-BB	PF Replacen
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 1 Constrained EPT		EPT-18	EPT-B	PF Primary
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 2 Nev C+	RGV	RGV-15	RGV-AA	PF Primary
Phase 2 Rep Constrained ELC		ELC-03	ELC-BB	PF Replacen
Phase 2 Rep OMB/C+	EPT	EPT-17	EPT-FF	VF to PF
Phase 2 Nev C+	LRT	LRT-18	LRT-JJ	PF Secondar
Phase 2 Rep OMB/C+	YUM	YUM-05	YUM-BB	PF Replacen
Phase 2 Nev C+	EPT	EPT-19	EPT-HH	PF Secondar
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 2 Nev C+	LRT	LRT-19	LRT-KK	PF Primary
Phase 3 Unconstrain EPT		EPT-105		PF Primary
Phase 2 Nev C+	EPT	EPT-21	EPT-HH	PF Secondar
Phase 2 Nev C+	RGV	RGV-22	RGV-DD	PF Primary
Phase 2 Nev C+	RGV	RGV-26	RGV-EE	PF Primary
Phase 3 Unconstrain TCA		TCA-06D		VF to PF
Northern Unconstrain SPW		SPW-28		VF Primary
Northern Unconstrain HVM		HVM-18		PF Primary
Phase 1 Constrained SDC		SDC-04	SDC-A	PF Primary
Northern Unconstrain HLT		HLT-26		VF Primary
Phase 2 Nev C+	LRT	LRT-07	LRT-DD	PF Primary
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 2 Nev C+	RGV	RGV-22	RGV-DD	PF Primary
Phase 3 Unconstrain YUM		YUM-106		PF Primary
Phase 3 Unconstrain DRT		DRT-102		PF Primary
Phase 3 Unconstrain RGV		RGV-117		PF Primary
Northern Unconstrain HVM		HVM-04		PF Primary
Phase 2 Nev C+	RGV	RGV-16	RGV-AA	PF Primary
Phase 2 Nev C+	RGV	RGV-25	RGV-EE	PF Primary
Phase 2 Rep Constrained SDC		SDC-06	SDC-BB	PF Replacen
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 2 Nev C+	RGV	RGV-26	RGV-EE	PF Primary
Northern Unconstrain SPW		SPW-20		PF Primary
Phase 2 Rep Constrained SDC		SDC-22	SDC-BB	PF Replacen
Phase 2 Nev C+	TCA	TCA-09	TCA-CC	PF Primary
Phase 2 Nev C+	TCA	TCA-20	TCA-EE	Unconst. PF
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 2 Nev C+	LRT	LRT-20	LRT-KK	PF Secondar
Northern Unconstrain SWB		SWB-10		VF Primary
Phase 2 Rep OMB/C+	YUM	YUM-06	YUM-BB	PF Replacen
Phase 2 Nev C+	EPT	EPT-19	EPT-HH	PF Secondar
Phase 3 Unconstrain RGV		RGV-118		PF Primary
Phase 2 Rep C+	TCA	TCA-06	TCA-BB	VF to PF
Phase 2 Rep OMB/C+	EPT	EPT-04	EPT-BB	VF to PF
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary
Phase 3 Unconstrain YUM		YUM-11		VF to PF
Phase 3 Unconstrain TCA		TCA-109		PF Primary
Northern C+	SPW	SPW-07		PF Secondar

(b) (7)(E)

AZ	UNK			
TX	UNK	No	No	Cleared by F
CA	UNK			
ME	UNK	No	No	
CA	UNK	Yes	Yes	
AZ	UNK	Yes	No	
TX		No	Yes	
AZ	UNK	Yes	Yes	
TX	UNK	No	No	
TX		Yes	No	
MT	UNK	No	No	
TX	UNK			
VT	UNK	No	No	
CA	UNK	Yes	Yes	
CA	UNK	Yes	Yes	
TX	UNK	Yes	No	
AZ	UNK			
WA	UNK	No	No	
TX	UNK	Yes	Yes	
TX		No	Yes	
TX		No	No	
VT	UNK	No	No	
TX	UNK	No	No	
TX		Yes	No	
TX		No	No	
AZ	UNK			
TX	UNK	Yes	Yes	
TX	UNK	Yes	No	
TX		Yes	No	
ME	UNK	No	No	
AZ	UNK			
CA	UNK	Yes	Yes	
WA	UNK	No	No	
CA	UNK	Yes	Yes	Existing - PF
TX	UNK	Yes	No	
TX	UNK			
AZ	UNK	Yes	Yes	
TX	UNK	No	No	
TX	UNK			
MT	UNK	No	No	
CA	UNK	Yes	Yes	
TX	UNK	No	No	
VT	UNK	No	No	
AZ	UNK	Yes	Yes	
CA	UNK	Yes	Yes	Existing - PF
CA	UNK	Yes	Yes	
AZ	UNK	Yes	Yes	
TX	UNK	Yes	No	
TX	UNK			
TX	UNK	Yes	No	
AZ	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
NM	UNK	Yes	Yes	
TX	UNK	No	No	
TX		Yes	No	
ME	UNK	No	No	
CA	UNK	Yes	Yes	
TX	UNK	No	No	
TX	UNK	Yes	No	
TX		Yes	No	
CA	UNK	Yes	Yes	
NM	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK	Yes	No	
TX	UNK	No	No	
NM	UNK			
TX	UNK	Yes	Yes	
TX	UNK	Yes	No	
AZ	UNK			
WA	UNK	No	No	
MT	UNK	No	No	
CA	UNK	Yes	No	
ME	UNK	No	No	
TX	UNK	Yes	No	
TX	UNK	No	No	
TX		Yes	No	
AZ	UNK			
TX	UNK			
MT	UNK	No	No	
TX		Yes	No	
TX	UNK	No	No	
CA	UNK	Yes	Yes	
TX	UNK	Yes	No	
TX		No	No	
WA	UNK	No	No	
CA	UNK	Yes	Yes	
AZ	UNK	Yes	No	
AZ	UNK	Yes	No	
TX	UNK	Yes	No	
TX	UNK	No	No	Cleared by F
VT	UNK	No	No	
AZ	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
TX	UNK			
AZ	UNK	Yes	Yes	
NM	UNK	Yes	Yes	
TX	UNK	Yes	No	
AZ	UNK	Yes	Yes	
AZ	UNK			
WA	UNK	No	No	Cleared by F

Phase 2 Rep Constrained SDC SDC-01 SDC-AA PF Replacen
Phase 2 Rep OMB/C+ EPT EPT-17a EPT-GG VF to PF
Phase 2 Nev C+ LRT LRT-08 LRT-DD PF Secondar
Phase 1 Constrained SDC SDC-17 SDC-B PF Primary
Phase 1 Constrained EPT EPT-18 EPT-B PF Primary
Phase 2 Nev C+ ELC ELC-04 ELC-BB PF Secondar
Northern Unconstrain HLT HLT-07 VF Primary
Phase 2 Rep Constrained ELC ELC-03 ELC-BB PF Replacen
Phase 2 Rep Constrained SDC SDC-28 SDC-CC PF Replacen
Phase 2 Rep Constrained EPT EPT-20 EPT-HH PF Replacen
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ RGV RGV-26 RGV-EE PF Primary
Northern Unconstrain HVM HVM-30 VF Primary
Phase 2 Rep OMB/C+ EPT EPT-12 EPT-DD VF to PF
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ RGV RGV-16 RGV-AA PF Primary
Phase 3 Unconstrain EPT EPT-101 PF Primary
Northern Unconstrain SWB SWB-15 VF Primary
Northern Unconstrain HLT HLT-24 VF Primary
Phase 2 Rep Constrained SDC SDC-02 SDC-AA PF Replacen
Northern Unconstrain HVM HVM-06 PF Primary
Phase 2 Nev C+ TCA TCA-19 TCA-EE Unconst. PF
Phase 2 Rep OMB/C+ EPT EPT-15 EPT-EE PF Replacen
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 3 Unconstrain TCA TCA-06J VF to PF
Northern Unconstrain SWB SWB-29 VF Primary
Phase 2 Rep Constrained SDC SDC-02 SDC-AA PF Replacen
Phase 2 Nev C+ TCA TCA-16 TCA-DD Unconst. PF
Northern Unconstrain SPW SPW-21 VF Primary
Phase 2 Rep Constrained YUM YUM-04 YUM-BB PF Replacen
Phase 2 Rep OMB/C+ EPT EPT-17 EPT-FF VF to PF
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Rep OMB/C+ EPT EPT-12 EPT-DD VF to PF
Phase 2 Nev C+ RGV RGV-16 RGV-AA PF Primary
Phase 2 Nev C+ RGV RGV-23 RGV-DD PF Primary
Phase 2 Nev C+ RGV RGV-26 RGV-EE PF Primary
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ EPT EPT-21 EPT-HH PF Secondar
Northern Unconstrain HLT HLT-23 VF Primary
Phase 2 Nev C+ RGV RGV-16 RGV-AA PF Primary
Phase 2 Rep Constrained ELC ELC-03 ELC-BB PF Replacen
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 3 Unconstrain YUM YUM-08 VF to PF
Phase 3 Unconstrain TCA TCA-110 PF Primary
Phase 2 Rep Constrained SDC SDC-30 SDC-CC PF Replacen
Phase 2 Rep C+ TCA TCA-02A TCA-AA VF to PF
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Northern Unconstrain SPW SPW-06 PF Primary
Northern Unconstrain SPW SPW-13 VF Primary
Phase 2 Nev C+ SDC SDC-11 SDC-BB PF Secondar
Phase 2 Nev C+ EPT EPT-19 EPT-HH PF Secondar
Northern Unconstrain HVM HVM-32 VF Primary
Phase 2 Nev C+ SDC SDC-35 SDC-CC PF Secondar
Phase 2 Rep OMB/C+ TCA TCA-21 TCA-FF VF to PF
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ RGV RGV-26 RGV-EE PF Primary
Phase 1 Constrained SDC SDC-14 SDC-B PF Primary
Phase 2 Nev C+ LRT LRT-07 LRT-DD PF Primary
Phase 2 Nev C+ RGV RGV-22 RGV-DD PF Primary
Northern Unconstrain SWB SWB-09 VF Primary
Phase 2 Nev C+ ELC ELC-04 ELC-BB PF Secondar
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Northern Unconstrain SWB SWB-12 VF Primary
Phase 1 Constrained SDC SDC-25 SDC-C PF Primary
Phase 2 Nev C+ RGV RGV-20 RGV-CC PF Primary
Phase 2 Nev C+ RGV RGV-26 RGV-EE PF Primary
Northern Unconstrain HLT HLT-35 VF Primary
Phase 2 Rep Constrained SDC SDC-02 SDC-AA PF Replacen
Phase 2 Nev C+ ELC ELC-04 ELC-BB PF Secondar
Phase 2 Nev C+ EPT EPT-19 EPT-HH PF Secondar
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ RGV RGV-17 RGV-BB PF Primary
Phase 3 Unconstrain TCA TCA-102 PF Primary
Northern Unconstrain SPW SPW-32 VF Primary
Northern Unconstrain HVM HVM-15 VF Primary
Phase 2 Rep Constrained EPT EPT-20 EPT-HH PF Replacen
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Nev C+ RGV RGV-15 RGV-AA PF Primary
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Northern Unconstrain HLT HLT-09 VF Primary
Phase 2 Nev C+ ELC ELC-05 ELC-BB PF Secondar
Phase 2 Rep OMB/C+ EPT EPT-04 EPT-BB VF to PF
Phase 2 Nev C+ LRT LRT-08 LRT-DD PF Secondar
Phase 2 Nev C+ RGV RGV-16 RGV-AA PF Primary
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Rep Constrained ELC ELC-03 ELC-BB PF Replacen
Phase 2 Rep OMB/C+ EPT EPT-17 EPT-FF VF to PF
Phase 1 Constrained SDC SDC-34 SDC-E PF Primary
Phase 2 Rep Constrained SDC SDC-02 SDC-AA PF Replacen
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Phase 2 Rep OMB/C+ YUM YUM-06 YUM-BB PF Replacen
Phase 2 Nev OMB/C+ TCA TCA-09A TCA-CC PF Primary
Phase 2 Rep OMB/C+ EPT EPT-06 EPT-CC VF to PF
Phase 2 Nev C+ RGV RGV-26 RGV-EE PF Primary
Phase 3 Unconstrain YUM YUM-10 VF to PF
Northern Unconstrain HVM HVM-08 PF Primary
Phase 2 Nev C+ EPT EPT-19 EPT-HH PF Secondar
Phase 2 Nev C+ SDC SDC-35 SDC-CC PF Secondar
Phase 2 Nev C+ TCA TCA-16 TCA-DD Unconst. PF
Phase 2 Rep OMB/C+ EPT EPT-12 EPT-DD VF to PF
Phase 2 Nev C+ EPT EPT-21 EPT-HH PF Secondar
Phase 2 Nev C+ EPT EPT-24 EPT-JJ PF Primary
Northern Unconstrain HVM HVM-34 VF Primary
Northern Unconstrain HLT HLT-29 VF Primary
Phase 2 Nev C+ RGV RGV-16 RGV-AA PF Primary

(b) (7)(E)

CA UNK Yes Yes
NM UNK Yes Yes
TX UNK No No
CA UNK Yes No
NM UNK Yes No
CA UNK Yes Yes
ME UNK No No
CA UNK Yes Yes
CA UNK Yes Yes
TX UNK Yes Yes
TX UNK No No
TX Yes No
MT UNK No No
NM UNK Yes Yes
TX UNK Yes No
TX Yes No
NM UNK No No
VT UNK No No
ME UNK No No
CA UNK Yes Yes
MT UNK No No
AZ UNK Yes Yes
NM UNK Yes Yes
TX UNK No No
AZ UNK No No
VT UNK No No
CA UNK Yes Yes
AZ UNK No No
WA UNK No No
AZ UNK Yes Yes
NM UNK Yes Yes
TX UNK No No
NM UNK Yes Yes
TX No No
TX Yes No
TX No No
TX UNK Yes No
TX UNK Yes Yes
ME UNK No No
TX No No
CA UNK Yes Yes
TX UNK No No
TX Yes No
CA UNK Yes No
TX UNK Yes No
TX Yes No
ME UNK No No
CA UNK Yes Yes
CA UNK Yes Yes
TX UNK Yes Yes
TX UNK Yes No
TX UNK No No
AZ UNK No No
WA UNK No No
MT UNK No No
TX UNK Yes Yes
TX UNK No No
TX Yes No
TX UNK No No
ME UNK No No
CA UNK Yes Yes
NM UNK Yes Yes
TX UNK Yes Yes
TX No No
TX UNK Yes No
TX UNK Yes No
TX UNK Yes No
AZ UNK Yes Yes
AZ UNK Yes Yes
NM UNK Yes Yes
CA UNK Yes Yes
TX UNK Yes No
TX UNK Yes Yes
AZ UNK Yes Yes
NM UNK Yes Yes
TX UNK Yes No
TX UNK Yes Yes
ME UNK No No
TX UNK Yes No
AZ UNK Yes Yes
MT UNK No No
TX UNK Yes Yes
CA UNK Yes Yes
AZ UNK No No
NM UNK Yes Yes
TX UNK No No
TX UNK No No
ME UNK No No
TX UNK No No

Cleared by F

Existing - PF

Existing - PF

Existing - PF

Existing - PF

Cleared by F

Existing - PF

(b) (7)(E)

Phase 1	Constrained SDC	SDC-22A	SDC-B	PF Primary	CA	UNK	Yes	Yes	
Northern	Unconstrain SWB	SWB-14		VF Primary	VT	UNK	No	No	
Phase 2 Rep	Constrained SDC	SDC-03	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Rep	Constrained SDC	SDC-27	SDC-CC	PF Replacen	CA	UNK	Yes	Yes	
Northern	Unconstrain SPW	SPW-03		PF Primary	WA	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-19	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+	RGV	RGV-25	RGV-EE	PF Primary	TX	UNK	No	No	
Northern	Unconstrain SPW	SPW-25		PF Primary	WA	UNK	No	No	
Phase 2 Rep	OMB/C+	EPT	EPT-02	EPT-AA	VF to PF	NM	UNK	Yes	Yes
Phase 2 Nev C+	RGV	RGV-20	RGV-CC	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	TCA	TCA-18	TCA-DD	Unconst. PF	AZ	UNK	Yes	No	
Phase 2 Rep	OMB/C+	TCA	TCA-21	TCA-FF	VF to PF	AZ	UNK	Yes	Yes
Phase 2 Nev C+	LRT	LRT-09	LRT-EE	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-22	RGV-DD	PF Primary	TX	UNK	Yes	No	
Northern	Unconstrain HLT	HLT-11		VF Primary	ME	UNK	No	No	
Phase 3	Unconstrain BBT	BBT-108		PF Primary	TX	UNK	No	No	
Phase 2 Rep	Constrained ELC	ELC-03	ELC-BB	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+	RGV	RGV-26	RGV-EE	PF Primary	TX	UNK	No	No	
Phase 3	Unconstrain ELC	ELC-100		PF Primary	CA	UNK	No	No	
Phase 3	Unconstrain EPT	EPT-104		PF Primary	NM	UNK	No	No	
Phase 2 Rep	Constrained ELC	ELC-07	ELC-BB	PF Replacen	CA	UNK	Yes	Yes	
Phase 3	Unconstrain TCA	TCA-101		PF Primary	AZ	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 1B	OMB/C+	RGV	RGV-05	RGV-B	PF Primary	TX	UNK	No	Yes
Phase 2 Nev C+	RGV	RGV-17	RGV-BB	PF Primary	TX	UNK	Yes	No	
Phase 3	Unconstrain YUM	YUM-115		PF Primary	AZ	UNK	No	No	
Phase 2 Nev C+	ELC	ELC-04	ELC-BB	PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Nev C+	TCA	TCA-19	TCA-EE	Unconst. PF	AZ	UNK	Yes	Yes	
Phase 2 Nev	Unconstrain EPT	EPT-15a	EPT-EE	PF Secondar	NM	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-15	RGV-AA	PF Primary	TX	UNK	No	No	
Phase 3	Unconstrain TCA	TCA-23D		PF Secondar	AZ	UNK	No	No	
Phase 3	Unconstrain DRT	DRT-104		PF Primary	TX	UNK	No	No	
Northern	Unconstrain HVM	HVM-20		VF Primary	MT	UNK	No	No	
Phase 2 Nev C+	YUM	YUM-01	YUM-AA	PF Secondar	CA	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-19	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Rep	Constrained SDC	SDC-02	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Rep	Constrained TCA	TCA-04	TCA-BB	PF Replacen	AZ	UNK	Yes	Yes	
Phase 2 Rep	OMB/C+	EPT	EPT-14	EPT-EE	NM	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+	RGV	RGV-16	RGV-AA	PF Primary	TX	UNK	Yes	No	
Phase 3	Unconstrain YUM	YUM-118		PF Primary	AZ	UNK	No	No	
Northern	Unconstrain HLT	HLT-31		VF Primary	ME	UNK	No	No	
Phase 2 Nev C+	LRT	LRT-06	LRT-CC	PF Secondar	TX	UNK	Yes	No	
Phase 1	Constrained SDC	SDC-04	SDC-A	PF Primary	CA	UNK	Yes	No	
Phase 1	Constrained SDC	SDC-08A	SDC-B	PF Primary	CA	UNK	Yes	Yes	
Phase 2 Rep	OMB/C+	EPT	EPT-17	EPT-FF	VF to PF	NM	UNK	Yes	Yes
Phase 2 Nev C+	LRT	LRT-17	LRT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Rep	Constrained ELC	ELC-03	ELC-BB	PF Replacen	CA	UNK	Yes	Yes	
Northern	Unconstrain SPW	SPW-02		PF Primary	WA	UNK	No	No	
Phase 2 Nev C+	TCA	TCA-13	TCA-CC	PF Primary	AZ	UNK	Yes	No	
Phase 2 Nev	OMB/C+	TCA	TCA-07B	TCA-CC	PF Primary	AZ	UNK	No	No
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Northern	Unconstrain HVM	HVM-13		VF Primary	MT	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-19	EPT-HH	PF Secondar	TX	UNK	Yes	No	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-26	RGV-EE	PF Primary	TX	UNK	Yes	No	
Phase 1	Constrained EPT	EPT-01	EPT-A	PF Primary	NM	UNK	Yes	No	
Phase 3	Unconstrain TCA	TCA-23B		PF Replacen	AZ	UNK	No	No	
Phase 2 Nev C+	SDC	SDC-35	SDC-CC	PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+	RGV	RGV-22	RGV-DD	PF Primary	TX	UNK	Yes	No	
Northern	Unconstrain HVM	HVM-39		PF Primary	MT	UNK	No	No	
Phase 3	Unconstrain BBT	BBT-104		PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Rep	C+	TCA	TCA-04a	TCA-AA	VF to PF	AZ	UNK	No	No
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-26	RGV-EE	PF Primary	TX	UNK	Yes	No	
Phase 3	Unconstrain RGV	RGV-109		PF Primary	TX	UNK	No	No	
Northern	Unconstrain SWB	SWB-20		PF Primary	VT	UNK	No	No	
Phase 2 Rep	Constrained SDC	SDC-03	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	
Phase 1B	OMB/C+	RGV	RGV-02	RGV-A	PF Primary	TX	No	Yes	
Phase 2 Rep	Constrained YUM	YUM-03	YUM-AA	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Rep	C+	TCA	TCA-08	TCA-CC	VF to PF	AZ	UNK	Yes	Yes
Phase 2 Rep	OMB/C+	EPT	EPT-16	EPT-FF	VF to PF	NM	UNK	Yes	Yes
Phase 2 Nev C+	EPT	EPT-19	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 3	Unconstrain TCA	TCA-108		PF Primary	AZ	UNK	No	No	
Northern	Unconstrain SWB	SWB-04		PF Primary	NY	UNK	No	No	
Phase 2 Nev C+	ELC	ELC-04	ELC-BB	PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Nev C+	EPT	EPT-21	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+	RGV	RGV-22	RGV-DD	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-26	RGV-EE	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-16	RGV-AA	PF Primary	TX	UNK	Yes	No	
Northern	Unconstrain HLT	HLT-16		VF Primary	ME	UNK	No	No	
Phase 2 Nev C+	LRT	LRT-03	LRT-BB	PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	Yes	No	
Phase 2 Rep	Constrained SDC	SDC-07	SDC-BB	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Rep	Constrained ELC	ELC-03	ELC-BB	PF Replacen	CA	UNK	Yes	Yes	
Northern	Unconstrain HLT	HLT-01		VF Primary	ME	UNK	No	No	
Phase 2 Nev C+	ELC	ELC-06	ELC-BB	PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Nev C+	LRT	LRT-16	LRT-II	PF Secondar	TX	UNK	No	No	Cleared by F
Phase 1	Constrained EPT	EPT-18	EPT-B	PF Primary	NM	UNK	Yes	No	
Northern	Unconstrain SPW	SPW-26		PF Primary	WA	UNK	No	No	
Phase 2 Rep	C+	TCA	TCA-19	TCA-EE	VF to PF	AZ	UNK	Yes	Yes
Phase 2 Nev C+	EPT	EPT-19	EPT-HH	PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ	PF Primary	TX	UNK	No	No	
Phase 3	Unconstrain TCA	TCA-18C		PF Secondar	AZ	UNK	No	No	
Phase 3	Unconstrain DRT	DRT-103		PF Primary	TX	UNK	No	No	
Northern	Unconstrain HVM	HVM-25		PF Primary	MT	UNK	No	No	
Phase 2 Rep	C+	TCA	TCA-03	TCA-AA	VF to PF	AZ	UNK	Yes	Yes
Phase 2 Rep	OMB/C+	EPT	EPT-15	EPT-EE	PF Replacen	NM	UNK	Yes	Yes

Phase 1	Constrained	SDC	SDC-19	SDC-B	PF Primary	CA	UNK	Yes	No	
Phase 2 Rep	Constrained	SDC	SDC-01	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+	RGV	RGV-26	RGV-26	RGV-EE	PF Primary	TX	UNK	Yes	No	
Phase 3	Unconstrain	TCA	TCA-18A		PF Replacen	AZ	UNK			
Phase 3	Unconstrain	RGV	RGV-104		PF Primary	TX	UNK			
Northern	Unconstrain	HVM	HVM-01		PF Primary	MT	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ		PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+	RGV	RGV-16	RGV-AA		PF Primary	TX	UNK	No	No	
Phase 3	Unconstrain	LRT	LRT-100		PF Primary	TX	UNK			
Phase 2 Rep	Constrained	SDC	SDC-03	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Rep	Constrained	ELC	ELC-07	ELC-BB	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ		PF Primary	TX	UNK	No	No	
Northern	Unconstrain	SPW	SPW-05		PF Primary	WA	UNK	No	No	
Phase 2 Rep	OMB/C+	EPT	EPT-17	EPT-FF	VF to PF	NM	UNK	Yes	Yes	
Phase 2 Nev C+	RGV	RGV-17	RGV-BB		PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-15	RGV-AA		PF Primary	TX	UNK	No	No	
Phase 3	Unconstrain	RGV	RGV-108		PF Primary	TX	UNK			
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ		PF Primary	TX	UNK	Yes	No	
Northern	Unconstrain	HVM	HVM-44		VF Primary	MT	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-21	EPT-HH		PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+	RGV	RGV-23	RGV-DD		PF Primary	TX	UNK			
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ		PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	TCA	TCA-19	TCA-EE		PF Primary	AZ	UNK	Yes	Yes	
Northern	Unconstrain	SWB	SWB-27		PF Primary	VT	UNK	No	No	
Phase 2 Rep	Constrained	ELC	ELC-03	ELC-BB	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Nev C+	RGV	RGV-26	RGV-EE		PF Primary	TX	UNK	No	No	
Phase 3	Unconstrain	YUM	YUM-110		PF Primary	AZ	UNK			
Phase 2 Nev C+	TCA	TCA-15	TCA-CC		Unconst. PF	AZ	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-19	EPT-HH		PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ		PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	ELC	ELC-04	ELC-BB		PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ		PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ		PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+	RGV	RGV-22	RGV-DD		PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+	RGV	RGV-26	RGV-EE		PF Primary	TX	UNK	No	No	
Phase 3	Unconstrain	SDC	SDC-102		PF Primary	CA	UNK			
Northern	Unconstrain	HVM	HVM-27		PF Primary	MT	UNK	No	No	
Phase 2 Nev C+	SDC	SDC-35	SDC-CC		PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Nev C+	BBT	BBT-01	BBT-AA		PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-22	EPT-II		PF Secondar	TX	UNK	Yes	Yes	
Phase 3	Unconstrain	TCA	TCA-06B		VF to PF	AZ	UNK			
Phase 2 Rep	OMB/C+	EPT	EPT-04	EPT-BB	VF to PF	NM	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ		PF Primary	TX	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-16	RGV-AA		PF Primary	TX	UNK	Yes	No	
Northern	Unconstrain	HLT	HLT-21		VF Primary	ME	UNK	No	No	
Phase 2 Nev C+	RGV	RGV-18	RGV-BB		PF Primary	TX	UNK	Yes	No	
Phase 3	Unconstrain	TCA	TCA-07A		PF Secondar	AZ	UNK			
Northern	Unconstrain	SWB	SWB-06		PF Primary	VT	UNK	No	No	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ		PF Primary	TX	UNK	No	No	
Phase 1	Constrained	SDC	SDC-29	SDC-D	PF Primary	CA	UNK	No	No	
Phase 2 Rep	Constrained	SDC	SDC-02	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	
Phase 2 Rep C+	TCA	TCA-03	TCA-AA		VF to PF	AZ	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-19	EPT-HH		PF Secondar	TX	UNK	Yes	Yes	
Northern	Unconstrain	SPW	SPW-19		PF Primary	WA	UNK	No	No	
Phase 2 Nev C+	SDC	SDC-10	SDC-BB		PF Secondar	CA	UNK	Yes	Yes	
Phase 2 Rep	OMB/C+	ELC	ELC-02a	ELC-AA	VF to PF	CA	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-19	EPT-HH		PF Secondar	TX	UNK	Yes	Yes	
Phase 2 Nev C+	EPT	EPT-24	EPT-JJ		PF Primary	TX	UNK	Yes	No	
Phase 2 Nev C+	ELC	ELC-06	ELC-BB		PF Secondar	CA	UNK	Yes	Yes	Existing - PF
Phase 2 Nev C+	RGV	RGV-26	RGV-EE		PF Primary	TX	UNK	Yes	No	
Northern	Unconstrain	HLT	HLT-03		VF Primary	ME	UNK	No	No	
Phase 2 Rep	Constrained	SDC	SDC-01	SDC-AA	PF Replacen	CA	UNK	Yes	Yes	

(b) (7)(E)

(b) (7)(E)

(b) (7)(E)

Table with columns: Location, Status, Action, Agency, Project Name, ID, Funding, Status, Agency, Status, Agency, Status, Agency, Status, Agency. Contains numerous rows of project data, including entries for Southern, Northern, and Southern locations with various project names and statuses.

(b) (7)(E)

(b) (7)(E)

(b) (7)(E)

Table with columns for Agency, Action, Status, Description, and Outcome. Includes a large redacted area (b) (7)(E) in the center and a smaller one at the bottom right.

Table with columns for location (e.g., Southern, Northern), primary/secondary status, and various codes. A large redacted area labeled '(b) (7)(E)' covers the middle columns. The table includes rows for various project phases and statuses, ending with a summary row containing '#N/A'.

Existing - P

Existing - P

Existing - P

Cleared by

Existing - P

Existing - P

Existing - P

C++ = all features
C+ = Constrained C+
OMB = Constrained 'Yes' + 'No'
C = Constrained 'No'

New Construction includes; PF Primary, VF Primary, Unconstructed PF, Unconstructed VF

Primary PF includes Unconstructed PF
Primary VF includes Unconstructed VF

Sector

Phase 1 Phase 1B Phase 2 New **Phase 2** Replacement Phase 3

BBT - Big Bend

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

DRT - Del Rio

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

ELC - El Centro

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

EPT - El Paso

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

LRT - Laredo

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

RGV - Rio Grande Valley

Primary PF
Primary VF
Secondary PF



Replacement PF
VF to PF
Total

SDC - San Diego

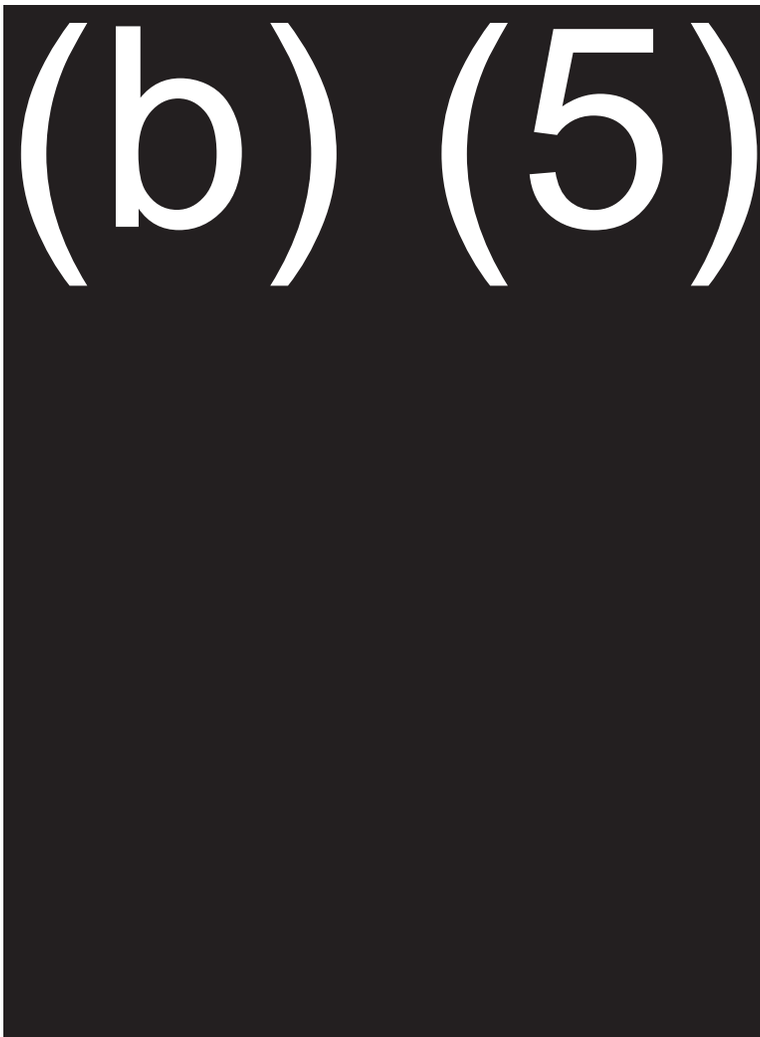
Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

TCA - Tuscon

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

YUM - Yuma

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total



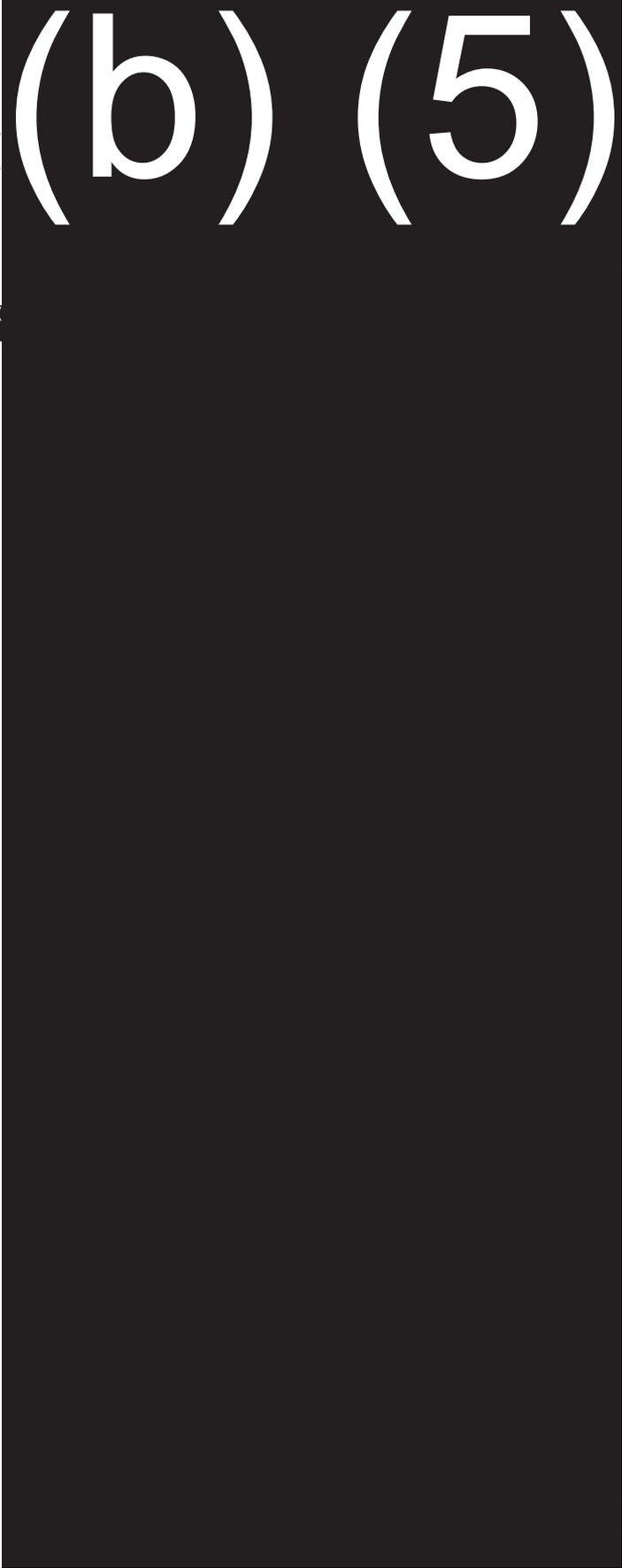
Phase 2

Primary PF

Phase 1 Phase 1B Phase 2 New Replacement Phase 3

- BBT
- DRT
- ELC
- EPT
- LRT
- RGV
- SDC
- TCA
- YUM
- Total**

(b) (5)



Secondary PF

- BBT
- DRT
- ELC
- EPT
- LRT
- RGV
- SDC
- TCA
- YUM
- Total**

Replacement PF

- BBT
- DRT
- ELC
- EPT
- LRT
- RGV
- SDC
- TCA
- YUM
- Total**

VF to PF

- BBT
- DRT
- ELC
- EPT
- LRT
- RGV
- SDC
- TCA

YUM
Total

(b) (5)

(b) (7)(E)

Border		Southern				
Sum of Length Miles	Column Labels	Phase 1B	Phase 2 New	Phase 2 Replacement	Phase 3	Grand Total
BBT		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
DRT		0.00	0.00	0.00	0.00	0.00
Primary PF		0.00	0.00	0.00	0.00	0.00
ELC		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Replacement f		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
VF to PF		0.00	0.00	0.00	0.00	0.00
EPT		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Replacement f		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
VF to PF		0.00	0.00	0.00	0.00	0.00
LRT		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Replacement f		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
VF to PF		0.00	0.00	0.00	0.00	0.00
RGV		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Replacement f		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
TCA		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Replacement f		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
VF to PF		0.00	0.00	0.00	0.00	0.00
YUM		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Replacement f		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
VF to PF		0.00	0.00	0.00	0.00	0.00
Grand Total		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)

Border		Southern				
Sum of Length Miles	Column Labels	Phase 1B	Phase 2 New	Phase 2 Replacement	Phase 3	Grand Total
BBT		13.75	12.65	140.27	0.00	(b) (7)(E)
Primary PF		13.75	12.65	140.27	0.00	(b) (7)(E)
DRT		0.00	0.00	0.00	0.00	0.00
Primary PF		0.00	0.00	0.00	0.00	0.00
ELC		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
LRT		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
RGV		0.00	0.00	0.00	0.00	0.00
Secondary PF		0.00	0.00	0.00	0.00	0.00
TCA		0.00	0.00	0.00	0.00	0.00
YUM		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Primary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Secondary PF		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
Replacement f		0.00	0.00	(b) (7)(E)	0.00	(b) (7)(E)
VF to PF		0.00	0.00	0.00	0.00	0.00
EPT		0.00	0.00	0.00	0.00	0.00
Secondary PF		0.00	0.00	0.00	0.00	0.00
SDC		0.00	0.00	0.00	0.00	0.00
TCA		0.00	0.00	0.00	0.00	0.00
YUM		0.00	0.00	0.00	0.00	0.00
Primary PF		0.00	0.00	0.00	0.00	0.00
Secondary PF		0.00	0.00	0.00	0.00	0.00
Replacement f		0.00	0.00	0.00	0.00	0.00
VF to PF		0.00	0.00	0.00	0.00	0.00
Grand Total		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)

Sum of Length Miles	Column Labels	Primary VF	Secondary PF	Replacement PF	VF to PF	Grand Total
BBT		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
BLW		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
DRT		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
ELC		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
EPT		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
HVM		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
HLT		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
LRT		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
RGV		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
SDC		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
SPW		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
SWB		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
TCA		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
YUM		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
Grand Total		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
C++		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
C++		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
Execution Phase (Multiple Items)						
Row Labels	Sum of Length Miles	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
BBT		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
ELC		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
SDC		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
EPT		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
LRT		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
RGV		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
TCA		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
YUM		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)
Grand Total		(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)	(b) (7)(E)

Row Labels	Sum of Length Miles
Phase 1	(b) (7)(E)
ELC	
VF to PF	
EPT	
Primary PF	
VF to PF	
SDC	
Primary	
TCA	
Replacement	
Phase 1B	
RGV	
Primary PF	
Phase 2 New	
BBT	
Primary PF	
ELC	
Secondary	
EPT	
Primary PF	
Secondary	
LRT	
Primary PF	
Secondary	
RGV	
Secondary	
SDC	
Primary PF	
TCA	
Secondary	
YUM	
Primary PF	
Secondary	
Phase 2 Replacement	
ELC	
Replacement	
VF to PF	
EPT	
Replacement	
VF to PF	
SDC	
Replacement	
VF to PF	
TCA	
Replacement	
VF to PF	
YUM	
Replacement	
VF to PF	
Phase 3	
TCA	
Secondary PF	
YUM	
Primary PF	
VF to PF	
Grand Total	

Phase 1A - Immediately Planned Actions				
Sector	Construction Type	Length	Cost Estimate	Timeline
EPT	Primary PF	(b) (7)(E)	(b) (5)	(b) (5)
	VF to PF			
SDC	Primary PF			
ELC	Replacement PF			
TCA	Replacement PF			

Primary well estimate includes construction at \$0.06 per mile, lower at 2% of construction cost, \$2.5M for environmental mitigation and land estate acquisition.

Phase 1B				
Sector	Construction Type	Length	Cost Estimate	Timeline
RGV	Primary PF	(b) (7)(E)		

Phase 2 - New				
Sector	Construction Type	Length	Cost Estimate	Timeline
BBT	Primary PF	(b) (7)(E)	(b) (5)	
ELC	Secondary PF			
EPT	Primary PF			
	Secondary			
LRT	Primary PF			
	Secondary			
RGV	Primary PF			
	Secondary			
SDC	Primary PF			
TCA	Primary PF			
YUM	Secondary PF			
	Secondary PF			

In development. Estimated majority construction completion (b) (5)

Phase 2 - Replacement				
Sector	Construction Type	Length	Cost Estimate	Timeline
ELC	Replacement PF	(b) (7)(E)	(b) (5)	
	VF to PF			
EPT	Replacement PF			
	VF to PF			
SDC	Replacement PF			
TCA	Replacement PF			
YUM	Replacement PF			

Phase 3				
Sector	Construction Type	Length	Cost Estimate	Timeline
TCA	Secondary PF	(b) (7)(E)	(b) (5)	
YUM	Primary PF			
	VF to PF			

secondary sec fenc (b) (7)(E) real estate (b) (7)(E) const and road

Sector	Construction Type	Length	Cost Estimate	Rounded cost	Timeline
BBT	Primary PF	(b) (7)(E)	(b) (5)		
ELC	Secondary				
EPT	Primary PF				
	Secondary				
LRT	Primary PF				
	Secondary				
RGV	Primary PF				
	Secondary				
SDC	Secondary				
TCA	Primary PF				
YUM	Secondary				
	Secondary				

In development. Estimated majority construction completion (b) (5)

(b) (5) added back into number)

Phase 2 - Replacement				
Sector	Construction Type	Length	Cost Estimate	Timeline
ELC	Replacement PF	(b) (7)(E)	(b) (5)	
	VF to PF			
EPT	Replacement PF			
	VF to PF			
SDC	Replacement PF			
TCA	Replacement PF			
YUM	Replacement PF			

Sector	Construction Type	Length	Cost Estimate	Timeline
TCA	VF to PF	(b) (7)(E)	(b) (5)	
YUM	VF to PF			

Phase 1A

Construction Type	Length	Cost Estimate	Timeline
Planning and Surveys across the Southwest Border	-	(b)	(5)
Vehicle Fence to Wall in El Paso	(b) (7)(E)		
Pedestrian Fence to Wall in Tucson			
Pedestrian Fence to Wall in El Centro			
Primary Wall in San Diego			
New Primary Wall in El Paso			
TOTAL			

Priority	Border	Metrics Program	Metrics Constrained	Execution_Phase	Constrain Sector	Fence_ID	Project_ID	Fence_Pro	Operations	Comments	State	Station	RE_Status	ENV_Statu	Clearance	OBIF/110
9	Southern	VF to PF	OMB	Phase 1	OMB/C+ ELC	ELC-02	ELC-AA	VF to PF	Operations	(b) (7)(E)	CA	UNK	Yes	Yes		(b) (7)(E)
4	Southern	Primary PF	OMB	Phase 1	Constrain EPT	EPT-01	EPT-A	PF Primary	Operations		NM	UNK	No	No		
4	Southern	Primary PF	OMB	Phase 1	Constrain EPT	EPT-01	EPT-A	PF Primary	Operations		NM	UNK	Yes	No		
4	Southern	VF to PF	OMB	Phase 1	OMB/C+ EPT	EPT-17A	EPT-GG	VF to PF	Operations		NM	UNK	Yes	Yes		
4	Southern	Primary PF	OMB	Phase 1	Constrain EPT	EPT-18	EPT-B	PF Primary	Operations		NM	UNK	Yes	No		
4	Southern	Primary PF	OMB	Phase 1	Constrain EPT	EPT-18	EPT-B	PF Primary	Operations		NM	UNK	No	No		
4	Southern	Primary PF	OMB	Phase 1	Constrain EPT	EPT-18	EPT-B	PF Primary	Operations		NM	UNK	Yes	No		
4	Southern	Primary PF	OMB	Phase 1	Constrain EPT	EPT-18	EPT-B	PF Primary	Operations		TX	UNK	Yes	No		
4	Southern	Primary PF	OMB	Phase 1	Constrain EPT	EPT-18	EPT-B	PF Primary	Operations		NM	UNK	Yes	No		
4	Southern	Primary PF	OMB	Phase 1	Constrain EPT	EPT-18	EPT-B	PF Primary	Operations		TX	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-04	SDC-A	PF Primary	Operations		CA	UNK	No	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-04	SDC-A	PF Primary	Operations		CA	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-04	SDC-A	PF Primary	Operations		CA	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-08A	SDC-B	PF Primary	Operations		CA	UNK	Yes	Yes		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-12	SDC-B	PF Primary	Operations		CA	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-14	SDC-B	PF Primary	Operations		CA	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-14	SDC-B	PF Primary	Operations		CA	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-14	SDC-B	PF Primary	Operations		CA	UNK	No	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-17	SDC-B	PF Primary	Operations		CA	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-19	SDC-B	PF Primary	Operations		CA	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-21	SDC-B	PF Primary	Operations		CA	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-22A	SDC-B	PF Primary	Operations		CA	UNK	Yes	Yes		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-22A	SDC-B	PF Primary	Operations		CA	UNK	Yes	Yes		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-22A	SDC-B	PF Primary	Operations		CA	UNK	Yes	Yes		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-25	SDC-C	PF Primary	Operations		CA	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-29	SDC-D	PF Primary	Operations		CA	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-29	SDC-D	PF Primary	Operations		CA	UNK	No	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-31	SDC-D	PF Primary	Operations		CA	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-33	SDC-E	PF Primary	Operations		CA	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-34	SDC-E	PF Primary	Operations		CA	UNK	Yes	No		
6	Southern	Primary PF	OMB	Phase 1	Constrain SDC	SDC-36	SDC-E	PF Primary	Operations		CA	(b) (7)(E)	Yes	No		
2	Southern	Replacement PF	Constrained ++	Phase 1	Unconstr TCA	TCA-23F	TCA-JJ	PF Replace	Operations		AZ					

C++ = all features
C+ = Constrained C+
OMB = Constrained 'Yes' + 'No'
C = Constrained 'No'

New Construction includes; PF Primary, VF Primary, Unconstructed PF, Unconstructed VF

Primary PF includes Unconstructed PF
Primary VF includes Unconstructed VF

Execution_Phase	Sector	Fence_Program	Project_ID
Phase 1	EPT	PF Primary	EPT (b) (7)(E)
Phase 1	EPT	PF Primary	EPT
Phase 1	SDC	PF Primary	SDC
Phase 1	SDC	PF Primary	SDC
Phase 1	SDC	PF Primary	SDC
Phase 1	SDC	PF Primary	SDC
Phase 1	SDC	PF Primary	SDC
Phase 1	TCA	PF Replacement	TCA
Phase 1	ELC	VF to PF	ELC
Phase 1	EPT	VF to PF	EPT
Phase 1B	RGV	PF Primary	RGV
Phase 1B	RGV	PF Primary	RGV
Phase 1B	RGV	PF Primary	RGV
Phase 2 New	BBT	PF Primary	BBT
Phase 2 New	EPT	PF Primary	EPT
Phase 2 New	LRT	PF Primary	LRT
Phase 2 New	LRT	PF Primary	LRT
Phase 2 New	LRT	PF Primary	LRT
Phase 2 New	LRT	PF Primary	LRT
Phase 2 New	LRT	PF Primary	LRT
Phase 2 New	LRT	PF Primary	LRT
Phase 2 New	LRT	PF Primary	LRT
Phase 2 New	LRT	PF Primary	LRT
Phase 2 New	LRT	PF Primary	LRT
Phase 2 New	LRT	PF Primary	LRT
Phase 2 New	LRT	PF Primary	LRT
Phase 2 New	RGV	PF Primary	RGV
Phase 2 New	RGV	PF Primary	RGV
Phase 2 New	RGV	PF Primary	RGV
Phase 2 New	RGV	PF Primary	RGV
Phase 2 New	RGV	PF Primary	RGV
Phase 2 New	RGV	PF Primary	RGV
Phase 2 New	RGV	PF Primary	RGV
Phase 2 New	TCA	PF Primary	TCA
Phase 2 New	TCA	PF Primary	TCA
Phase 2 New	TCA	PF Primary	TCA
Phase 2 New	ELC	PF Secondary	ELC
Phase 2 New	EPT	PF Secondary	EPT
Phase 2 New	EPT	PF Secondary	EPT
Phase 2 New	EPT	PF Secondary	EPT
Phase 2 New	LRT	PF Secondary	LRT
Phase 2 New	LRT	PF Secondary	LRT
Phase 2 New	LRT	PF Secondary	LRT
Phase 2 New	LRT	PF Secondary	LRT
Phase 2 New	LRT	PF Secondary	LRT
Phase 2 New	LRT	PF Secondary	LRT
Phase 2 New	LRT	PF Secondary	LRT
Phase 2 New	LRT	PF Secondary	LRT
Phase 2 New	LRT	PF Secondary	LRT
Phase 2 New	LRT	PF Secondary	LRT
Phase 2 New	LRT	PF Secondary	LRT
Phase 2 New	LRT	PF Secondary	LRT

			(b) (7)(E)
Phase 2 New	LRT	PF Secondary	LRT
Phase 2 New	SDC	PF Secondary	SDC
Phase 2 New	SDC	PF Secondary	SDC
Phase 2 New	TCA	PF Secondary	TCA
Phase 2 New	TCA	PF Secondary	TCA
Phase 2 New	YUM	PF Secondary	YU
Phase 2 Replacement	EPT	PF Replacement	
Phase 2 Replacement	ELC	PF Replacement	ELC
Phase 2 Replacement	EPT	PF Replacement	EPT
Phase 2 Replacement	SDC	PF Replacement	SDC
Phase 2 Replacement	SDC	PF Replacement	SDC
Phase 2 Replacement	SDC	PF Replacement	SDC
Phase 2 Replacement	TCA	PF Replacement	TCA
Phase 2 Replacement	TCA	PF Replacement	TCA
Phase 2 Replacement	TCA	PF Replacement	TCA
Phase 2 Replacement	YUM	PF Replacement	YU
Phase 2 Replacement	YUM	PF Replacement	YU
Phase 2 Replacement	TCA	VF to PF	
Phase 2 Replacement	ELC	VF to PF	ELC
Phase 2 Replacement	EPT	VF to PF	EPT
Phase 2 Replacement	EPT	VF to PF	EPT
Phase 2 Replacement	EPT	VF to PF	EPT
Phase 2 Replacement	EPT	VF to PF	EPT
Phase 2 Replacement	EPT	VF to PF	EPT
Phase 2 Replacement	EPT	VF to PF	EPT
Phase 2 Replacement	EPT	VF to PF	EPT
Phase 2 Replacement	TCA	VF to PF	TCA
Phase 2 Replacement	TCA	VF to PF	TCA
Phase 2 Replacement	TCA	VF to PF	TCA
Phase 2 Replacement	TCA	VF to PF	TCA
Phase 2 Replacement	TCA	VF to PF	TCA
Phase 2 Replacement	TCA	VF to PF	TCA
Phase 2 Replacement	TCA	VF to PF	TCA
Phase 2 Replacement	TCA	VF to PF	TCA
Phase 2 Replacement	TCA	VF to PF	TCA
Phase 2 Replacement	TCA	VF to PF	TCA
Phase 3	ELC	PF Primary	
Phase 3	YUM	PF Primary	
Phase 3	TCA	PF Primary	
Phase 3	SDC	PF Primary	
Phase 3	RGV	PF Primary	
Phase 3	EPT	PF Primary	
Phase 3	DRT	PF Primary	
Phase 3	BBT	PF Primary	
Phase 3	LRT	PF Primary	
Phase 3	EPT	PF Replacement	
Phase 3	TCA	PF Replacement	
Phase 3	YUM	PF Replacement	
Phase 3	TCA	PF Secondary	
Phase 3	YUM	VF to PF	
Phase 3	TCA	VF to PF	

Miles

(b) (7)(E)



(b) (7)(E)



Sector

Phase 1 Phase 1B Phase 2 New **Phase 2** Replacement Phase 3

BBT - Big Bend

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

(b) (5)

DRT - Del Rio

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

ELC - El Centro

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

EPT - El Paso

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

LRT - Laredo

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

RGV - Rio Grande Valley

Primary PF
Primary VF
Secondary PF

Replacement PF
VF to PF
Total

SDC - San Diego

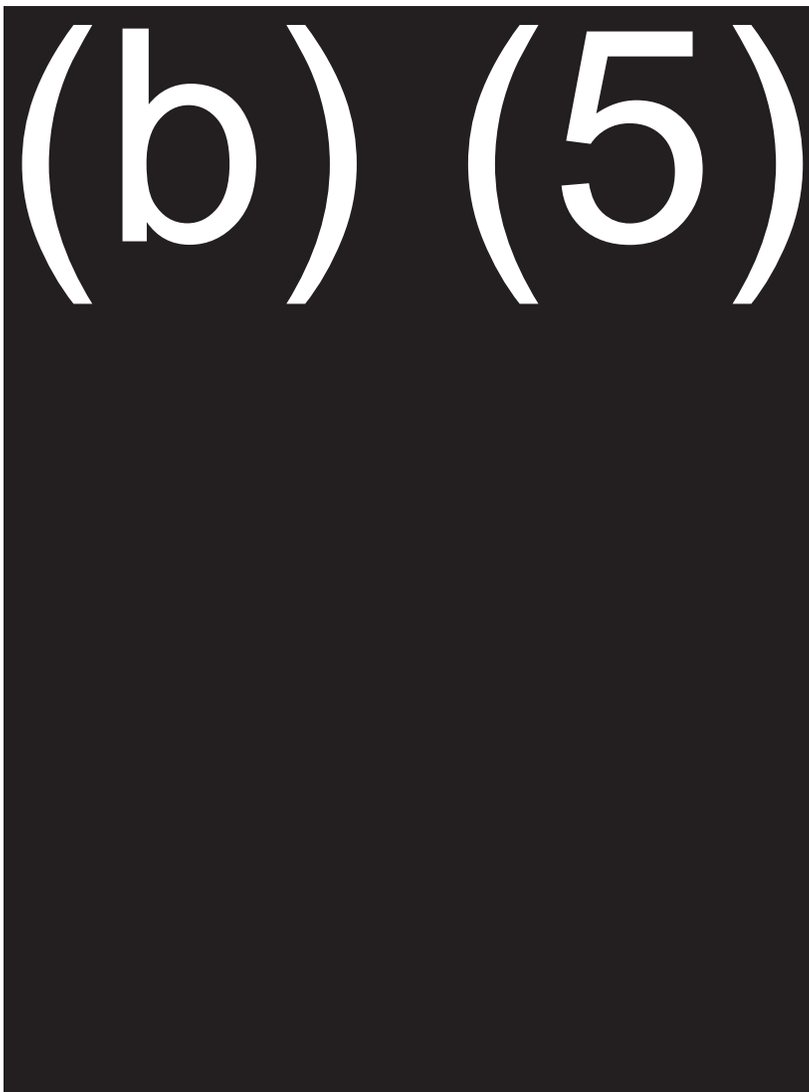
Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

TCA - Tuscon

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

YUM - Yuma

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total



Phase 2

Primary PF

Phase 1 Phase 1B Phase 2 New Replacement Phase 3

BBT
DRT
ELC
EPT
LRT
RGV
SDC
TCA
YUM
Total

(b) (5)

Primary VF

BBT
DRT
ELC
EPT
LRT
RGV
SDC
TCA
YUM
Total

Secondary PF

BBT
DRT
ELC
EPT
LRT
RGV
SDC
TCA
YUM
Total

Replacement PF

BBT
DRT
ELC
EPT
LRT
RGV
SDC
TCA
YUM

Total

VF to PF

BBT

DRT

ELC

EPT

LRT

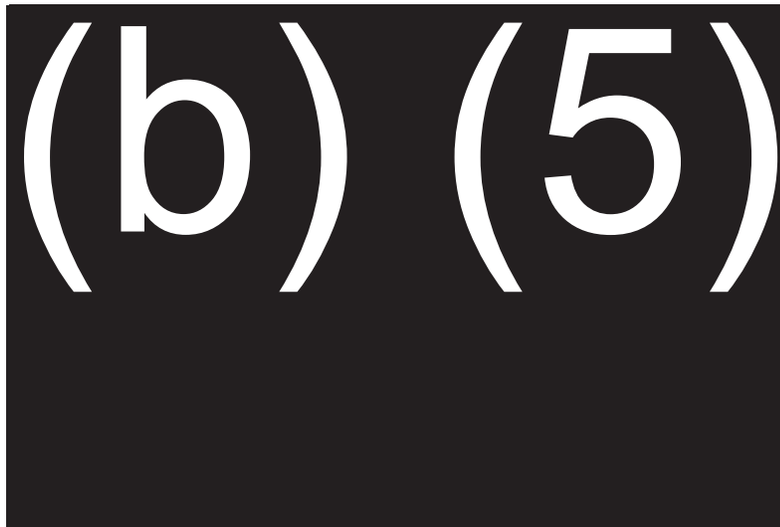
RGV

SDC

TCA

YUM

Total



RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
RGV RGV-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-
SDC SDC-

(b) (7)(E)

(b) (7)(E)

SPW-
SPW-
SPW-
SPW-
SPW-
SPW-
SPW-
SPW-
SPW-
SPW-
SPW-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
SWB-
TCA-

(b) (7)(E)

TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
YUM
YUM

(b) (7)(E)
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
TCA-
YUM
YUM

(b) (7)(E)

Lat_End

Long_End

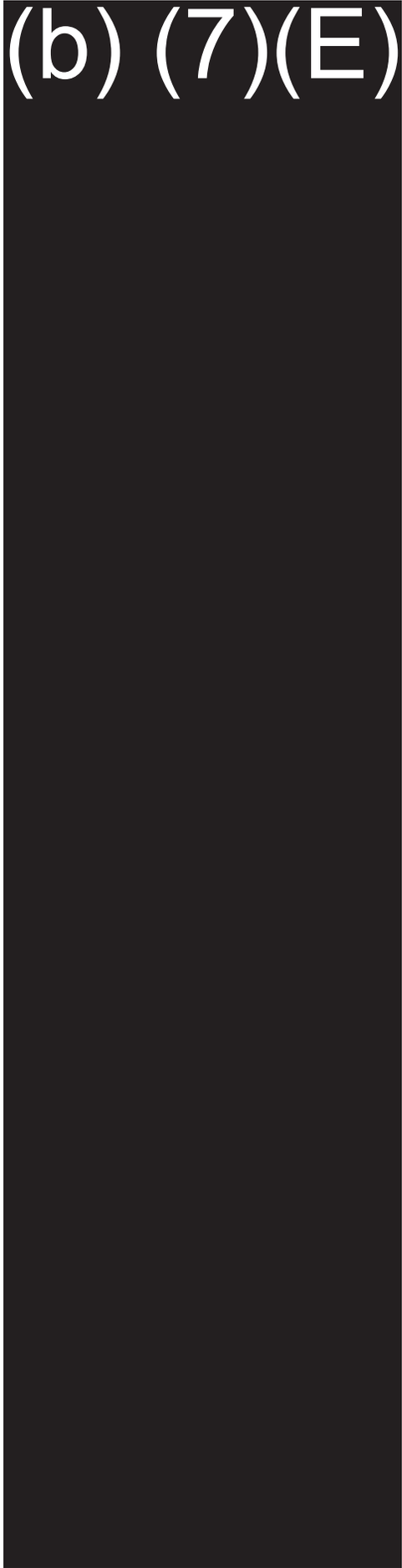
(b) (7)(E)

--	--	--	--

(b) (7)(E)



(b) (7)(E)



(b) (7)(E)

(b) (7)(E)

(b) (7)(E)



(b) (7)(E)



(b) (7)(E)

(b) (7)(E)

(b) (7)(E)



Phase 2 Repl& Constrained (ELC	(b) (7)(E)	ELC	(b) (7)(E)	PF Replacem	(b) (7)(E)
Phase 2 New C+	ELC	ELC	(b) (7)(E)	PF Secondary	
Phase 2 New C+	ELC	ELC	(b) (7)(E)	PF Secondary	
Phase 2 New C+	ELC	ELC	(b) (7)(E)	PF Secondary	
Phase 2 Repl& Constrained (ELC	ELC	ELC	(b) (7)(E)	PF Replacem	
Phase 3 Unconstraine	ELC	ELC	(b) (7)(E)	PF Primary	
Phase 3 Unconstraine	ELC	ELC	(b) (7)(E)	PF Primary	
Phase 1 Constrained (EPT	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 1 Constrained (EPT	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 Repl& OMB/C+	EPT	EPT	(b) (7)(E)	VF to PF	
Phase 2 Repl& OMB/C+	EPT	EPT	(b) (7)(E)	VF to PF	
Phase 2 Repl& OMB/C+	EPT	EPT	(b) (7)(E)	VF to PF	
Phase 2 Repl& OMB/C+	EPT	EPT	(b) (7)(E)	VF to PF	
Phase 3 Unconstraine	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 3 Unconstraine	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 3 Unconstraine	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 3 Unconstraine	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 3 Unconstraine	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 3 Unconstraine	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 3 Unconstraine	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 3 Unconstraine	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 Repl& OMB/C+	EPT	EPT	(b) (7)(E)	VF to PF	
Phase 2 Repl& OMB/C+	EPT	EPT	(b) (7)(E)	VF to PF	
Phase 2 Repl& OMB/C+	EPT	EPT	(b) (7)(E)	PF Replacem	
Phase 2 New Unconstraine	EPT	EPT	(b) (7)(E)	PF Secondary	
Phase 2 Repl& OMB/C+	EPT	EPT	(b) (7)(E)	VF to PF	
Phase 2 Repl& OMB/C+	EPT	EPT	(b) (7)(E)	VF to PF	
Phase 1 OMB/C+	EPT	EPT	(b) (7)(E)	VF to PF	
Phase 1 Constrained (EPT	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 1 Constrained (EPT	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 1 Constrained (EPT	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Secondary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Secondary	
Phase 3 C+	EPT	EPT	(b) (7)(E)	PF Replacem	
Phase 2 Repl& Constrained (EPT	EPT	EPT	(b) (7)(E)	PF Replacem	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Secondary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Secondary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Secondary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Secondary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Primary	
Phase 2 New C+	EPT	EPT	(b) (7)(E)	PF Primary	

Phase 3	Unconstrained	TCA	(b) (7)(E)		PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 2 Replacement	OMB/C+	TCA	TCA	(b) (7)(E)	VF to PF
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 2 New	C+	TCA	TCA	(b) (7)(E)	PF Primary
Phase 2 New	C+	TCA	TCA		PF Primary
Phase 2 New	C+	TCA	TCA		PF Primary
Phase 2 New	C+	TCA	TCA		Unconst. PF
Phase 2 New	C+	TCA	TCA		Unconst. PF
Phase 2 New	C+	TCA	TCA		PF Primary
Phase 2 New	C+	TCA	TCA		PF Primary
Phase 2 Replacement	OMB/C+	TCA	TCA		VF to PF
Phase 2 New	C+	TCA	TCA		Unconst. PF
Phase 2 New	C+	TCA	TCA		Unconst. PF
Phase 2 New	C+	TCA	TCA		Unconst. PF
Phase 2 New	C+	TCA	TCA		Unconst. PF
Phase 2 New	C+	TCA	TCA		Unconst. PF
Phase 2 New	C+	TCA	TCA		Unconst. PF
Phase 2 New	C+	TCA	TCA		Unconst. PF
Phase 2 New	C+	TCA	TCA		PF Primary
Phase 2 New	C+	TCA	TCA		Unconst. PF
Phase 3	Unconstrained	TCA			PF Replacement
Phase 3	Unconstrained	TCA			PF Secondary
Phase 3	Unconstrained	TCA			PF Secondary
Phase 2 Replacement	C+	TCA	TC	(b) (7)(E)	VF to PF
Phase 2 New	C+	TCA	TC		PF Primary
Phase 2 New	C+	TCA	TC		Unconst. PF
Phase 2 New	C+	TCA	TC		Unconst. PF
Phase 2 New	C+	TCA	TC		Unconst. PF
Phase 2 New	C+	TCA	TC		Unconst. PF
Phase 2 New	C+	TCA	TC		Unconst. PF
Phase 2 New	C+	TCA	TC		Unconst. PF
Phase 2 Replacement	C+	TCA	TC		VF to PF
Phase 2 Replacement	C+	TCA	TC		VF to PF
Phase 2 New	C+	TCA	TC		Unconst. PF
Phase 2 Replacement	C+	TCA	TC		VF to PF
Phase 2 Replacement	C+	TCA	TC		VF to PF
Phase 2 Replacement	C+	TCA	TC		VF to PF

Phase 2 Repl& C+	TCA	TCA-	(b) (7)(E)	(b) (7)(E)	VF to PF
Phase 3 Unconstraine	TCA	TCA-			PF Secondary
Phase 2 New C+	TCA	TCA-			Unconst. PF
Phase 2 Repl& OMB/C+	TCA	TCA-			VF to PF
Phase 2 Repl& OMB/C+	TCA	TCA-			VF to PF
Phase 3 Unconstraine	TCA	TCA-			PF Secondary
Phase 2 Repl& OMB/C+	TCA	TCA-			VF to PF
Phase 3 Unconstraine	TCA	TCA-			VF to PF
Phase 3 Unconstraine	TCA	TCA-			PF Replacem&
Phase 3 Unconstraine	TCA	TCA-			PF Secondary
Phase 3 Unconstraine	TCA	TCA-			PF Secondary
Phase 3 Unconstraine	TCA	TCA-			PF Secondary
Phase 1 Unconstraine	TCA	TCA-			PF Replacem&
Phase 2 Repl& OMB/C+	TCA	TCA-			PF Replacem&
Phase 3 Unconstraine	TCA	TCA-			PF Replacem&
Phase 3 Unconstraine	TCA	TCA-			PF Replacem&
Phase 2 Repl& Constrained (TCA	TCA-			PF Replacem&
Phase 2 Repl& Constrained (TCA	TCA-			PF Replacem&
Phase 3 Unconstraine	TCA	TCA-			PF Secondary
Phase 3 Unconstraine	TCA	TCA-			PF Secondary
Phase 2 Repl& Unconstraine	TCA	TCA-			VF to PF
Phase 2 Repl& Unconstraine	TCA	TCA-			VF to PF
Phase 2 New C+	YUM	YUM			PF Secondary
Phase 2 Repl& Constrained (YUM	YUM			PF Replacem&
Phase 2 Repl& Constrained (YUM	YUM			PF Replacem&
Phase 2 Repl& Constrained (YUM	YUM			PF Replacem&
Phase 2 Repl& OMB/C+	YUM	YUM			PF Replacem&
Phase 2 Repl& OMB/C+	YUM	YUM			PF Replacem&
Phase 3 Unconstraine	YUM	YUM			VF to PF
Phase 3 Unconstraine	YUM	YUM			VF to PF
Phase 3 Unconstraine	YUM	YUM			VF to PF
Phase 3 Unconstraine	YUM	YUM			VF to PF
Phase 3 Unconstraine	YUM	YUM			PF Primary
Phase 3 Unconstraine	YUM	YUM			PF Primary
Phase 3 Unconstraine	YUM	YUM			PF Primary
Phase 3 Unconstraine	YUM	YUM			PF Primary
Phase 3 Unconstraine	YUM	YUM			PF Primary
Phase 3 Unconstraine	YUM	YUM			PF Primary
Phase 3 Unconstraine	YUM	YUM			PF Primary
Phase 3 Unconstraine	YUM	YUM			PF Primary
Phase 3 Unconstraine	YUM	YUM			PF Primary
Phase 3 Unconstraine	YUM	YUM			VF to PF
Phase 3 Unconstraine	YUM	YUM			PF Primary
Phase 3 Unconstraine	YUM	YUM			PF Primary
Phase 3 Unconstraine	YUM	YUM			PF Primary

(b) (7)(E)

Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-
Phase 3	Unconstrained YUM	YUM-

(b) (7)(E)

PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
VF to PF
VF to PF
PF Replacement
PF Replacement
PF Replacement
PF Replacement
PF Replacement
PF Replacement
PF Replacement
PF Replacement
PF Replacement
PF Replacement
PF Replacement
PF Replacement
PF Replacement
PF Replacement
PF Replacement
PF Replacement

(b) (7)(E)

(b) (7)(E)	(b) (7)(E)	Replacem CA	ELS
(b) (7)(E)	(b) (7)(E)	New Seco CA	ELS
(b) (7)(E)	(b) (7)(E)	ew Seco CA	CAX
(b) (7)(E)	(b) (7)(E)	ew Seco CA	CAX
(b) (7)(E)	(b) (7)(E)	replaceme CA	CAX
(b) (7)(E)	(b) (7)(E)	Created using CA	ELS
(b) (7)(E)	(b) (7)(E)	Created using CA	CAX
(b) (7)(E)	(b) (7)(E)	operationally Revised per e NM	LOB
(b) (7)(E)	(b) (7)(E)	operationally Revised per e NM	LOB
(b) (7)(E)	(b) (7)(E)	L VF to PF Revised per e NM	LOB
(b) (7)(E)	(b) (7)(E)	L VF to PF Revised per e NM	LOB
(b) (7)(E)	(b) (7)(E)	L VF to PF Revised per e NM	LOB
(b) (7)(E)	(b) (7)(E)	; VF to PF Revised per e NM	DNM
(b) (7)(E)	(b) (7)(E)	Created using NM	LOB
(b) (7)(E)	(b) (7)(E)	Created using NM	LOB
(b) (7)(E)	(b) (7)(E)	Created using NM	LOB
(b) (7)(E)	(b) (7)(E)	Created using NM	DNM
(b) (7)(E)	(b) (7)(E)	Created using NM	DNM
(b) (7)(E)	(b) (7)(E)	Created using NM	DNM
(b) (7)(E)	(b) (7)(E)	Created using NM	STN
(b) (7)(E)	(b) (7)(E)	Created using TX	FHT
(b) (7)(E)	(b) (7)(E)	Created using TX	FBN
(b) (7)(E)	(b) (7)(E)	VF to PF Revised per e NM	DNM
(b) (7)(E)	(b) (7)(E)	VF to PF Revised per e NM	DNM
(b) (7)(E)	(b) (7)(E)	Replacement added per se NM	DNM
(b) (7)(E)	(b) (7)(E)	Replacement Revised per e NM	DNM
(b) (7)(E)	(b) (7)(E)	VF to PF Revised per e NM	STN
(b) (7)(E)	(b) (7)(E)	VF to PF Revised per e NM	STN
(b) (7)(E)	(b) (7)(E)	VF to PF Revised per e NM	STN
(b) (7)(E)	(b) (7)(E)	an NM	STN
(b) (7)(E)	(b) (7)(E)	an NM	STN
(b) (7)(E)	(b) (7)(E)	an TX	EPS
(b) (7)(E)	(b) (7)(E)	TX	EPS
(b) (7)(E)	(b) (7)(E)	TX	EPS
(b) (7)(E)	(b) (7)(E)	TX	EPS
(b) (7)(E)	(b) (7)(E)	TX	EPS
(b) (7)(E)	(b) (7)(E)	TX	EPS
(b) (7)(E)	(b) (7)(E)	TX	YST
(b) (7)(E)	(b) (7)(E)	TX	FBN
(b) (7)(E)	(b) (7)(E)	TX	FHT
(b) (7)(E)	(b) (7)(E)	TX	FHT
(b) (7)(E)	(b) (7)(E)	TX	FHT
(b) (7)(E)	(b) (7)(E)	TX	FHT
(b) (7)(E)	(b) (7)(E)	TX	FHT
(b) (7)(E)	(b) (7)(E)	TX	FHT
(b) (7)(E)	(b) (7)(E)	TX	FHT
(b) (7)(E)	(b) (7)(E)	TX	FHT

(b) (7)(E)

(b) (7)(E)

(b) (7)(E)

MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
MT UNK
TX LRW
TX LRW
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRN
TX LRS
TX LRN
TX LRS
Created using TX LRW
Created using TX LRN
Created using TX LRS
Created using TX LRS
Created using TX LZT
TX LRS
TX LRS

(b) (7)(E)

(b) (7)(E)

(b) (7)(E)

(b) (7)(E)

TX LRS
TX LRS
TX LRS
TX LRS
TX LZT
TX LZT
TX LZT
TX LZT
TX LZT

er Sector during pr Created using TX LRW

(b) (7)(E)

Operationally Revised per e TX LZT

Added per Sector during pr Created using TX

LRN

(b) (7)(E)

TX RGC

(b) (7)(E)

TX RGC

TX RGC

TX RGC

TX RGC

TX RGC

TX RGC

(b) (7)(E)

TX MCS

TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Operationally SHP from Sec TX MCS

Created using TX RGC

Created using TX RGC

Created using TX RGC

Created using TX RGC

Created using TX RGC

Created using TX RGC

Created using TX MCS

Created using TX MCS

Created using TX MCS

(b) (7)(E)

(b) (7)(E)

Created using TX MCS
Created using TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS

(b) (7)(E)

Created using TX WSL
Created using TX HRL
Created using TX BRP
Created using TX BRP
Created using TX BRP
Created using TX BRP
Created using TX BRP
Created using TX BRP
Created using TX FTB

(b) (7)(E)

(b) (7)(E)

Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS
Operationally SHP from Sec TX MCS

(b) (7)(E)

(b) (7)(E)

Created using TX FTB
Operationally SHP from Sec TX WSL
Operationally SHP from Sec TX WSL
Operationally SHP from Sec TX WSL
Operationally SHP from Sec TX WSL
Operationally SHP from Sec TX WSL
Operationally SHP from Sec TX WSL

(b) (7)(E)

(b) (7)(E)

b) (7)(E)

Operationally SHP from Sec TX	WSL
Operationally SHP from Sec TX	WSL
Operationally SHP from Sec TX	WSL
Operationally SHP from Sec TX	WSL
Operationally Replace with TX	WSL
Operationally Replace with TX	WSL
Operationally Replace with TX	WSL
Operationally Replace with TX	WSL
Operationally Replace with TX	WSL
Operationally Replace with TX	WSL
Operationally Replace with TX	WSL
Operationally Replace with TX	WSL
Operationally Replace with TX	WSL
Operationally Replace with TX	WSL
Operationally Replace with TX	WSL
Operationally Achievable w TX	HRL
Operationally Achievable w TX	HRL
Operationally Achievable w TX	HRL
Operationally Achievable w TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL
Operationally SHP from Sec TX	HRL

(b) (7)(E)

(b) (7)(E)

(b) (7)(E)

Operationally SHP from Sec TX	HRL
Replacement Revised per S CA	IMB
Replacement Revised per S CA	CHU
Replacement Revised per S CA	CHU
Operationally Revised per S CA	CHU
Operationally Revised per S CA	CHU
Operationally Revised per S CA	CHU
Replacement Revised per S CA	BRF
Replacement Revised per S CA	ECJ
Replacement Revised per S CA	ECJ
Replacement Revised per S CA	ECJ
Operationally Revised per S CA	ECJ
Operationally Revised per S CA	BRF
Created using CA	CHU
Created using CA	IMB
Created using CA	CHU
Created using CA	BRF
Created using CA	BRF
Created using CA	ECJ
Operationally Revised per S CA	ECJ
Operationally added for sec CA	ECJ
Operationally Revised per S CA	ECJ
Replacement Revised per S CA	ECJ
Operationally Revised per S CA	ECJ
Operationally Revised per S CA	ECJ
Operationally Revised per S CA	ECJ
Operationally Revised per S CA	ECJ
Replacement Revised per S CA	ECJ
Operationally Revised per S CA	ECJ
Replacement Revised per S CA	ECJ
Operationally Revised per S CA	ECJ
Replacement Revised per S CA	ECJ
Operationally Revised per S CA	ECJ
Replacement Revised per S CA	ECJ
Replacement Revised per S CA	ECJ
Replacement Revised per S CA	CAO
Replacement Revised per S CA	ECJ
Operationally Revised per S CA	ECJ
Operationally Revised per S CA	ECJ
Operationally Revised per S CA	ECJ
Replacement Revised per S CA	CAO
Replacement Revised per S CA	CAO
Operationally Revised per S CA	CAO
Replacement Revised per S CA	CAO
Replacement added for sec CA	CAO
Replacement Revised per S CA	BLV

(b) (7)(E)

Replacement Revised per S CA	CAO
Replacement Revised per S CA	BLV
Operationally Revised per S CA	BLV
Operationally Revised per S CA	BLV
Replacement Revised per S CA	BLV
Operationally Revised per S CA	BLV
Replacement Revised per S CA	BLV
Operationally Revised per S CA	BLV
Operationally Revised per S CA	BLV
Operationally Revised per S CA	BLV
Operationally Revised per S CA	BLV
Operationally Added per D₂ CA	BLV

(b) (7)(E)

(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	WA	UNK
(b) (7)(E)	MT	UNK

(b) (7)(E)

	revised 2/1/17 AZ	AJO
	VF to PF Revised 2/1/17 AZ	AJO
(b) (7)(E)	(b) (7)(E) replacement 5 Replacements AZ	AJO
	operationally Length revise AZ	AJO
	operationally Length revise AZ	AJO
	operationally Length revise AZ	AJO
	operationally Length revise AZ	AJO
	F to PF revised 2/1/17 AZ	AJO
	Added by Sec AZ	CAG
	Added 2/1/17 AZ	AJO
	Added 2/1/17 AZ	CAG
	Added 2/1/17 AZ	AJO
	Added 2/1/17 AZ	CAG
	Added 2/1/17 AZ	TPS
	Added 2/1/17 AZ	CAG
	Added 2/1/17 AZ	TPS
(b) (7)(E)	(End Operationally Revised per e AZ	TUS
	Added 2/1/17 AZ	TUS
	Added 2/1/17 AZ	TUS
(b) (7)(E)	Added by Sec AZ	TUS
(b) (7)(E)	(End VF to PF revised 1/26/17 AZ	TUS
	(End Operationally Revised per e AZ	TUS
	(End Operationally Revised per e AZ	TUS
	Added 2/1/17 AZ	TUS
	Added 2/1/17 AZ	TUS
	Added 2/1/17 AZ	TUS
	Added 2/1/17 AZ	TUS
(b) (7)(E)	(I VF to PF Revised per e AZ	TUS
	Created using AZ	AJO
	Created using AZ	AJO
	Created using AZ	CAG
	Created using AZ	CAG
	Created using AZ	TPS
	Created using AZ	TPS
	Created using AZ	TUS
	Created using AZ	NGL
	Created using AZ	NGL
	Created using AZ	NGL
	Created using AZ	NGL
	Created using AZ	SON
(b) (7)(E)	(I Operationally Revised per e AZ	TUS
	Created using AZ	NCO
	Created using AZ	DGL
added per Sector 2/16/17	(b) (7)(E) AZ	AJO
added per Sector 2/16/17	(b) (7)(E) AZ	CAG
added per Sector 2/16/17	(b) (7)(E) AZ	CAG
added per Sector 2/16/17	(b) (7)(E) AZ	TUS

(b) (7)(E)

added per Sector 2/16/17	(b) (7)(E)	AZ	TUS
added per Sector 2/16/17		AZ	UNK
added per Sector 2/16/17		AZ	UNK
added per Sector 2/16/17		AZ	UNK
added per Sector 2/16/17		AZ	UNK
added per Sector 2/16/17		AZ	UNK
added per Sector 2/16/17		AZ	SON
added per Sector 2/16/17		AZ	SON
added per Sector 2/16/17		AZ	UNK
added per Sector 2/16/17		AZ	NCO
(b) (7)(E) (IVF to PF		AZ	TUS
added per Sector 2/16/17		AZ	NCO
added per Sector 2/16/17		AZ	DGL
added per Sector 2/16/17		AZ	DGL
added per Sector 2/16/17		AZ	DGL
added per Sector 2/16/17		AZ	DGL
(b) (7)(E) Operational		AZ	TUS
Operational		AZ	TUS
Operationally Revised per e		AZ	TUS
Operationally Revised per e		AZ	TUS
Operationally Revised per e		AZ	TUS
Operationally Revised per e		AZ	NGL
Operationally Revised per e		AZ	TUS
Operationally Revised per e		AZ	TUS
IVF to PF Revised per e		AZ	NGL
(b) (7)(E) Operationally Revised per e		AZ	NGL
(b) (7)(E) operationally Revised per e		AZ	NGL
(b) (7)(E) operationally Revised per e		AZ	NGL
(b) (7)(E) operationally Revised per e		AZ	NGL
(b) (7)(E) F to PF revised 1/26/		AZ	NGL
(b) (7)(E) operationally Revised per e		AZ	NGL
(b) (7)(E) Added 2/1/17		AZ	NGL
(b) (7)(E) Added by Sec		AZ	NGL
(b) (7)(E) Added by Sec		AZ	NGL
(b) (7)(E) F to PF revised 1/26/		AZ	NGL
(b) (7)(E) F to PF revised 1/26/		AZ	NGL
(b) (7)(E) operationally Revised per e		AZ	NGL
(b) (7)(E) operationally Revised per e		AZ	NGL
(b) (7)(E) operationally Revised per e		AZ	NGL
(b) (7)(E) operationally Revised per e		AZ	NGL
(b) (7)(E) operationally Revised per e		AZ	NGL
(b) (7)(E) F to PF revised 1/26/		AZ	NGL
(b) (7)(E) F to PF revised 1/26/		AZ	NGL
(b) (7)(E) operationally Revised per e		AZ	NGL
(b) (7)(E) F to PF revised 1/26/		AZ	NGL
(b) (7)(E) F to PF revised 1/26/		AZ	NGL
(b) (7)(E) F to PF revised 1/26/		AZ	NGL
(b) (7)(E) F to PF revised 1/26/		AZ	NGL

(b) (7)(E)

(b) (7)(E) VF to PF revised 1/26/ AZ
(b) (7)(E) Added by Sec AZ
(b) (7)(E) Revised per e AZ
(b) (7)(E) S VF to PF Revised per e AZ
(b) (7)(E) S VF to PF Revised per e AZ
(b) (7)(E) Added by Sec AZ
(b) (7)(E) S VF to PF Revised per T AZ
Added 2/1/17 AZ
Added 2/1/17 AZ

NGL
NGL
NGL
SON
NCO
SON
NCO
NCO
NCO

(b) (7)(E) AZ
(b) (7)(E) AZ
(b) (7)(E) AZ
AZ

NCO
NCO
NCO
NCO

(b) (7)(E) (b) (7)(E) Z
Added 2/1/17 AZ
Added 2/1/17 AZ

NCO
NCO
NCO

(b) (7)(E) AZ
(b) (7)(E) AZ
(b) (7)(E) AZ
AZ
Added 2/1/17 AZ
Added 2/1/17 AZ

NCO
DGL
DGL
DGL
DGL
DGL

(b) (7)(E) A
(b) (7)(E) A
(b) (7)(E) A
Z
Z
Z

YUS
YUS
YUS
YUS
YUS
YUS

(b) (7)(E) F to PF Added by Sec AZ
(b) (7)(E) F to PF Added by Sec AZ
(b) (7)(E) F to PF Added by Sec AZ
(b) (7)(E) F to PF Added by Sec AZ
Created using AZ
Created using AZ
Created using AZ
Created using AZ
Created using AZ
Created using AZ
Created using AZ
Created using AZ
Created using AZ
Created using AZ
Created using AZ

WEL
WEL
WEL
WEL
YUS
YUS
YUS
YUS
YUS
WEL
WEL
WEL
WEL
WEL
WEL

(b) (7)(E) Replace VF to PF Added by Sec AZ
Created using AZ
Created using AZ
Created using AZ

WEL
WEL
WEL
WEL

(b) (7)(E)

Created using AZ WEL
Created using AZ WEL
Created using AZ WEL
Created using AZ WEL
Created using AZ WEL
Created using AZ WEL
Created using AZ WEL

added by Sector during priority review 2/ AZ YUS
added by Sector during priority review 2/ AZ YUS
added by Sector during priority review 2/ AZ UNK
added by Sector during priority review 2/ AZ UNK
added by Sector during priority review 2/ AZ WEL
added by Sector during priority review 2/ AZ WEL
added by Sector during priority review 2/ AZ WEL
added by Sector during priority review 2/ AZ WEL
added by Sector during priority review 2/ AZ WEL
added by Sector during priority review 2/ AZ WEL
added by Sector during priority review 2/ AZ WEL
added by Sector during priority review 2/ AZ WEL
added by Sector during priority review 2/ AZ WEL
added by Sector during priority review 2/ AZ WEL
added by Sector during priority review 2/ AZ WEL
added by Sector during priority review 2/ AZ WEL

RE_Status ENV_Status Clearance_St: OBJECT (b) (7)(E)

No No
No No
No No
No No
No No

No No
No No
No No

Yes Yes
Yes Yes

Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes Yes

Existing - PF
Existing - PF
Existing - PF

(b) (7)(E)

No No
Yes No
Yes Yes
Yes Yes
Yes Yes
Yes Yes

Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes No
No No
Yes No
Yes Yes
Yes No
Yes No
Yes Yes
Yes Yes
Yes Yes
Yes Yes
No No
Yes No
Yes No
No No
Yes No
Yes No
No No
No No

Yes	No
Yes	No
Yes	No
Yes	No
No	No
No	No
Yes	No
Yes	No
No	No
Yes	No
Yes	No
No	No
Yes	No
No	No
Yes	No
No	No
Yes	No
No	No
No	No
Yes	No
No	No
Yes	No
Yes	No
No	No
Yes	No
Yes	No
No	No
No	No
No	No
No	No
No	No
Yes	No
Yes	No
No	No
Yes	No
No	No
Yes	No
Yes	No

(b) (7)(E)



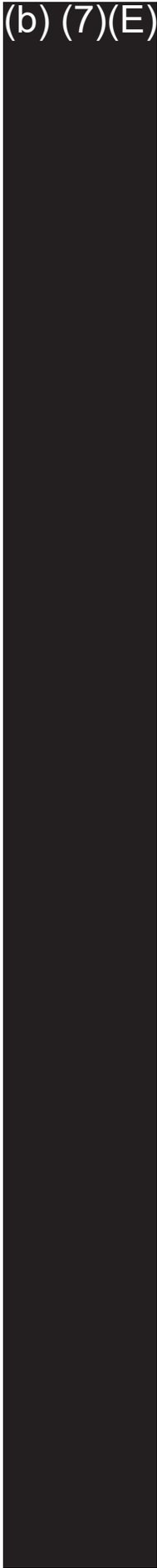
No	No
Yes	No
Yes	No
Yes	No
Yes	No
No	No
Yes	No
No	No
No	No
No	No
Yes	No
Yes	No
No	No
No	No
Yes	No
Yes	No
No	No
Yes	No
No	No
No	No
No	No
Yes	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
Yes	No
Yes	No
Yes	No
No	No
No	No
Yes	No
No	No
Yes	No

(b) (7)(E)



Yes	No
Yes	No
No	No
No	No
No	No
Yes	No
No	No
Yes	No
No	No
No	No
No	No
Yes	No
No	No
No	No
No	No
Yes	No
Yes	No
No	No
Yes	No
Yes	No
No	No
Yes	No
No	No
No	No
No	No
Yes	No
Yes	No
No	No
No	No
No	No
No	No
Yes	No
Yes	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No

(b) (7)(E)



(b) (7)(E)

No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	Cleared by Pr
No	No	
No	No	Cleared by Pr
No	No	
Yes	No	
No	No	
Yes	No	
No	No	
Yes	No	
No	No	
No	No	
Yes	No	Cleared by Pr
Yes	No	Cleared by Pr
No	No	Cleared by Pr
No	No	Cleared by Pr
Yes	Yes	Cleared by Pr
No	No	
No	No	
No	No	Cleared by Pr
No	No	
No	No	Cleared by Pr

(b) (7)(E)

No	No	
No	No	Cleared by Pr
No	No	
No	No	Cleared by Pr
No	No	
Yes	No	
No	No	
Yes	No	
No	No	

No	No	Cleared by Pr
----	----	---------------

No	Yes
No	Yes
No	Yes
No	Yes
No	Yes
No	Yes
No	Yes
No	Yes
No	Yes
No	No
Yes	No
Yes	No
Yes	No
No	No
No	No
Yes	No
No	No
Yes	No
Yes	No
Yes	No
Yes	No
Yes	No
No	No
No	No

(b) (7)(E)

No	No
No	No
Yes	No
No	No
No	No
Yes	No
Yes	No

Yes	No
Yes	No
Yes	No
Yes	No
No	No
No	No
Yes	No
Yes	No
No	No
No	No
No	No
Yes	No
Yes	No
Yes	No
No	No
No	No
Yes	No
Yes	No
Yes	No
No	No
No	No
No	No

No	No
No	No
Yes	No
Yes	No
No	No
No	No

(b) (7)(E)

Yes	No
Yes	No
Yes	No
No	No
Yes	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
No	No
Yes	No
No	No
No	No
Yes	No
No	No
Yes	No
Yes	No
Yes	No
No	No
No	No
No	No
No	No
Yes	No
Yes	No
Yes	No
Yes	No
Yes	No
Yes	No
Yes	No
No	No
Yes	No
No	No
No	No
Yes	No
Yes	No
No	No
Yes	No
Yes	No
Yes	No
Yes	No

(b) (7)(E)

Yes	No
No	No
Yes	No
No	No
Yes	No
No	No
Yes	No
No	No
No	No
Yes	No
Yes	No
No	No
Yes	No
No	No
Yes	No
Yes	No
No	No
No	No
Yes	No
No	No
Yes	No
Yes	No
No	No
No	No
No	No
No	No
No	No
Yes	No
Yes	No
No	No
Yes	No
Yes	No
No	No
Yes	No
No	No
No	No
Yes	No
Yes	No

(b) (7)(E)

No	No
Yes	No
Yes	No
Yes	No
Yes	No
No	No
No	No
Yes	No
Yes	No
No	No
Yes	No
Yes	No
No	No
No	No
No	No
Yes	No
Yes	No
No	No
No	No
No	No
Yes	No
Yes	No
Yes	No
Yes	No
No	No
Yes	No
Yes	No
No	No
No	No
No	No
No	No
Yes	No
Yes	No
No	No
Yes	No
Yes	No
No	No
Yes	No
No	No
Yes	No
No	No
Yes	No

(b) (7)(E)

Yes	No
Yes	Yes
Yes	Yes
Yes	Yes
Yes	No
Yes	No
No	No
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes

Yes	Yes
Yes	Yes
Yes	No
Yes	Yes
Yes	No
No	No
Yes	No
Yes	Yes
Yes	Yes
Yes	No
Yes	Yes
Yes	No
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	No
Yes	Yes
Yes	Yes
Yes	Yes

(b) (7)(E)

Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes

Yes	No
-----	----

Yes	Yes
Yes	No
Yes	No

Yes	Yes
-----	-----

No	No
----	----

(b) (7)(E)

Yes Yes

No No
No No
No No
No No
Yes No
Yes No
Yes Yes
No No
No No
Yes No
Yes No
No No
Yes Yes
Yes No

Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes Yes
Yes Yes

(b) (7)(E)

Yes Yes

Yes No

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

(b) (7)(E)

Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes

9 Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained
9 Southern	Secondary PF	Constrained +	Phase 2 New	C+
9 Southern	Secondary PF	Constrained +	Phase 2 New	C+
9 Southern	Secondary PF	Constrained +	Phase 2 New	C+
9 Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained
9 Southern	Primary PF	Constrained ++	Phase 3	Unconstrained
9 Southern	Primary PF	Constrained ++	Phase 3	Unconstrained
4 Southern	Primary PF	OMB	Phase 1	Constrained
4 Southern	Primary PF	OMB	Phase 1	Constrained
4 Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+
4 Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+
4 Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+
4 Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+
4 Southern	Primary PF	Constrained ++	Phase 3	Unconstrained
4 Southern	Primary PF	Constrained ++	Phase 3	Unconstrained
4 Southern	Primary PF	Constrained ++	Phase 3	Unconstrained
4 Southern	Primary PF	Constrained ++	Phase 3	Unconstrained
4 Southern	Primary PF	Constrained ++	Phase 3	Unconstrained
4 Southern	Primary PF	Constrained ++	Phase 3	Unconstrained
4 Southern	Primary PF	Constrained ++	Phase 3	Unconstrained
4 Southern	Primary PF	Constrained ++	Phase 3	Unconstrained
4 Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+
4 Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+
4 Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+
4 Southern	Secondary PF	Constrained ++	Phase 2 New	Unconstrained
4 Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+
4 Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+
4 Southern	VF to PF	OMB	Phase 1	OMB/C+
4 Southern	Primary PF	OMB	Phase 1	Constrained
4 Southern	Primary PF	OMB	Phase 1	Constrained
4 Southern	Primary PF	OMB	Phase 1	Constrained
4 Southern	Secondary PF	Constrained +	Phase 2 New	C+
4 Southern	Secondary PF	Constrained +	Phase 2 New	C+
4 Southern	Replacement PF	Constrained +	Phase 3	C+
4 Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained
4 Southern	Secondary PF	Constrained +	Phase 2 New	C+
4 Southern	Secondary PF	Constrained +	Phase 2 New	C+
4 Southern	Secondary PF	Constrained +	Phase 2 New	C+
4 Southern	Primary PF	Constrained +	Phase 2 New	C+
4 Southern	Primary PF	Constrained +	Phase 2 New	C+
4 Southern	Primary PF	Constrained +	Phase 2 New	C+
4 Southern	Primary PF	Constrained +	Phase 2 New	C+
4 Southern	Primary PF	Constrained +	Phase 2 New	C+
4 Southern	Primary PF	Constrained +	Phase 2 New	C+
4 Southern	Primary PF	Constrained +	Phase 2 New	C+
4 Southern	Primary PF	Constrained +	Phase 2 New	C+
4 Southern	Primary PF	Constrained +	Phase 2 New	C+
4 Southern	Primary PF	Constrained +	Phase 2 New	C+

