

Set	CC-X-109	86 8'0"	AHN	no get or torque.	"
"	026-AUSS	AUX			
"	025	86 8'	-	final	"
"	CT-1-039	cont. 1			
"	417-042	808	-	"	"
"	CS-1-726	SG-1	-	"	"
"	014-555K		-	"	"
"	SF-X-086	SG-1	-	"	"
"	028-545K		-	"	"
unest	Tw-X		welded	NCR	
	039-21-35R		welded	issued	

3/30/81

Set	20-X-059	FUEL	AUD		
"	011-F45K			final	"
"	02-X-165		AVE		
"	012-445K	AUX		final	"
unest	00-X-059	Fuel	100lb down more th.	for up th.	"
	008-F45K	Red.		final	"
Set	011	Fuel	type to weld.	Reduct off.	"

3/31/81

Set	SF-X-028	800 9"	AKC	Wash get	
"	016-A35K	AUX	ATA	final	3/31/81
"	SG-1-037	780'0"	BLK	"	"
"	018-E25K	EC Room	BDX	"	"
"	SF-X-013	SG-1	-	thruod upst only	"
"	021-555K		-	"	"

B405230412 B40319
PDR ADOCK 05000445
G PDR

4-1-81

Set	ST-1-035	816 9"	Due 21 April 81	Torque	
"	034-545K	SG-1	CT-1937	Only	4-1-81
"	CS-1-241	843'8"	Reduct	orig th. bolt	"
"	004-555K	SG-1	BZR	final	"
"	SF-X-056	839 0"	BIN		"
"	012-F55K	Fuel off.	AEN	final	"
"	SI-1-035	SG-1	CT 1937 70162	Shims Torque off.	"
"	034-545K		2 bits only	only	"

4-2-81

Set	RE-2-128	cont. 2	BWL	Thru upst only	4-2-81
"	401-C40R	208		final	"
"	"	cont. 2		thruod upst only	"
"	"	208			"
unest	CH-X-019		don. off	Wash get	"
	008-A75K		etc -	Wash off	"

4/3/81

Set	CH-1-05	899'4"	ALC. AUS	No get upst Final	4-3-81
"	003-C76K	cont. 1		(medium)	"
"	SF-X-049	SG-1		thruod upst only	"
"	037-555K	832			"
"	SF-X-049	SG-1			"
"	037-555K				"
unest	SF-X-011	Paul Ald.	Nader get. (upst) don. off	Final only	"
	009-F45K		7/16"	Torque only	"
Set	"	"	"	thruod upst only	"
unest	SF-X-011	"		thruod upst only	"
	008-F45K			final	"