20_DRY CG 20DRY 20_DRY CG 20HIVE 20_DRY CG 20PLWD 20_DRY CG 20PORT 20_DRY_CMC CG 20BULK 20_DRY_CMC CG 20COFL 20_DRY_CMC CG 20HIVE 20_DRY_CMC CG 20PLWD 20_SEQ CG 20FLAT 20_SEQ CG 20FLAT 20_SEQ CG 20TANK 20_SEQ CG 20TANK 20_SEQ CG 20TANK 20_SEQ CG 20HDRY 20DRY_EQGR CG 20HDRY	Container Type	Container Size Type Le	Type Of Containe
20_DRY CG 20PLWD 20_DRY CG 20PORT 20_DRY_CMC CG 20BULK 20_DRY_CMC CG 20COFL 20_DRY_CMC CG 20DRY 20_DRY_CMC CG 20PLWD 20_DRY_CMC CG 20PUWD 20_DRY_CMC CG 20PWD 20_DRY_CMC CG 20PWD 20_DRY_CMC CG 20TWDK 20_SEQ CG 20BULK 20_SEQ CG 20COFL 20_SEQ CG 20FLAT 20_SEQ CG 20OPEN 20_SEQ CG 20TANK 20_SEQ CG 20TANK 20_SEQ CG 20TWDK 20_SEQ CG 20TANK 20_DRY_EQGR CG 20HDRY	20_DRY		
20_DRY CG 20PORT 20_DRY_CMC CG 20BULK 20_DRY_CMC CG 20COFL 20_DRY_CMC CG 20DRY 20_DRY_CMC CG 20HIVE 20_DRY_CMC CG 20PUWD 20_DRY_CMC CG 20PORT 20_DRY_CMC CG 20TWDK 20_SEQ CG 20BULK 20_SEQ CG 20COFL 20_SEQ CG 20FLAT 20_SEQ CG 20PEN 20_SEQ CG 20TANK 20_SEQ CG 20TAN 20_SEQ CG 20TAN <t< td=""><td>20_DRY</td><td>CG</td><td>20HIVE</td></t<>	20_DRY	CG	20HIVE
20_DRY_CMC CG 20BULK 20_DRY_CMC CG 20COFL 20_DRY_CMC CG 20DRY 20_DRY_CMC CG 20HIVE 20_DRY_CMC CG 20PLWD 20_DRY_CMC CG 20PWD 20_DRY_CMC CG 20TWDK 20_SEQ CG 20BULK 20_SEQ CG 20COFL 20_SEQ CG 20FLAT 20_SEQ CG 20PEN 20_SEQ CG 20TANK 20_SEQ CG 20TANK 20_SEQ CG 20TWDK 20_SEQ CG 20TANK 20_SEQ CG 20TAN 20_DRY_EQGR CG 20HPY 20_DRY_EQGR CG 20HPY	20_DRY	CG	20PLWD
20_DRY_CMC CG 20COFL 20_DRY_CMC CG 20DRY 20_DRY_CMC CG 20HIVE 20_DRY_CMC CG 20PLWD 20_DRY_CMC CG 20PORT 20_DRY_CMC CG 20TWDK 20_SEQ CG 20BULK 20_SEQ CG 20COFL 20_SEQ CG 20PEN 20_SEQ CG 20OPEN 20_SEQ CG 20TANK 20_SEQ CG 20TWDK 20_DRY_EQGR CG 20TWDK 20_DRY_EQGR CG 20TWP 20_DRY_EQGR CG 20HIVE 20_DRY_EQGR CG 20TWDK	20_DRY	CG	20PORT
20_DRY_CMC CG 20DRY 20_DRY_CMC CG 20HIVE 20_DRY_CMC CG 20PLWD 20_DRY_CMC CG 20PORT 20_DRY_CMC CG 20TWDK 20_SEQ CG 20BULK 20_SEQ CG 20COFL 20_SEQ CG 20FLAT 20_SEQ CG 20OPEN 20_SEQ CG 20TANK 20_SEQ CG 20TANK 20_SEQ CG 20TANK 20_SEQ CG 20TWDK 20_SEQ CG 20TANK 20_SEQ CG 20TANK 20_SEQ CG 20TWDK 20_SEQ CG 20TAT 20_S	20_DRY_CMC	CG	20BULK
20_DRY_CMC CG 20HIVE 20_DRY_CMC CG 20PLWD 20_DRY_CMC CG 20PORT 20_DRY_CMC CG 20TWDK 20_SEQ CG 20BULK 20_SEQ CG 20COFL 20_SEQ CG 20FLAT 20_SEQ CG 20OPEN 20_SEQ CG 20TANK 20_SEQ CG 20TWDK 20_SEQ CG 20TWP 20_SEQ CG 20TAT 20_SEQ </td <td>20_DRY_CMC</td> <td>CG</td> <td>20COFL</td>	20_DRY_CMC	CG	20COFL
20_DRY_CMC CG 20PLWD 20_DRY_CMC CG 20PORT 20_DRY_CMC CG 20TWDK 20_SEQ CG 20BULK 20_SEQ CG 20COFL 20_SEQ CG 20FLAT 20_SEQ CG 20OPEN 20_SEQ CG 20TANK 20_SEQ CG 20TWDK 20DRY_EQGR CG 20TWP 20DRY_EQGR CG 20HVE 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL	20_DRY_CMC	CG	20DRY
20_DRY_CMC CG 20PORT 20_DRY_CMC CG 20TWDK 20_SEQ CG 20BULK 20_SEQ CG 20COFL 20_SEQ CG 20PENT 20_SEQ CG 20OPEN 20_SEQ CG 20TANK 20_SEQ CG 20TWDK 20_DRY_EQGR CG 20HVF 20_DRY_EQGR CG 20HVF 20_DRY_EQGR CG 20TWDK 20_DRY_EQGR CG 20TWFL	20_DRY_CMC	CG	20HIVE
20_DRY_CMC CG 20TWDK 20_SEQ CG 20BULK 20_SEQ CG 20COFL 20_SEQ CG 20FLAT 20_SEQ CG 20OPEN 20_SEQ CG 20OSOT 20_SEQ CG 20TWDK 20DRY_EQGR CG 20TAT 20DRY_EQGR CG 20THAT 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL <td< td=""><td>20_DRY_CMC</td><td>CG</td><td>20PLWD</td></td<>	20_DRY_CMC	CG	20PLWD
20_SEQ CG 20BULK 20_SEQ CG 20COFL 20_SEQ CG 20FLAT 20_SEQ CG 20OPEN 20_SEQ CG 20TANK 20_SEQ CG 20TWDK 20_SEQ CG 20TWDK 20_SEQ CG 20TWDK 20DRY_EQGR CG 20DRY 20DRY_EQGR CG 20HDRY 20DRY_EQGR CG 20HDRY 20DRY_EQGR CG 20HIVE 20DRY_EQGR CG 20OPEN 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY	20_DRY_CMC	CG	20PORT
20_SEQ CG 20COFL 20_SEQ CG 20FLAT 20_SEQ CG 20OPEN 20_SEQ CG 20OSOT 20_SEQ CG 20TWDK 20_SEQ CG 20TWDK 20_SEQ CG 20TWDK 20DRY_EQGR CG 20DRY 20DRY_EQGR CG 20HDRY 20DRY_EQGR CG 20HDRY 20DRY_EQGR CG 20HIVE 20DRY_EQGR CG 20OPEN 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40DRY 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40TWDK	20_DRY_CMC	CG	20TWDK
20_SEQ CG 20FLAT 20_SEQ CG 20OPEN 20_SEQ CG 20OSOT 20_SEQ CG 20TANK 20_SEQ CG 20TWDK 20DRY_EQGR CG 20TAN 20DRY_EQGR CG 20HORY 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY	20_SEQ	CG	20BULK
20_SEQ CG 20OPEN 20_SEQ CG 20OSOT 20_SEQ CG 20TANK 20_SEQ CG 20TWDK 20DRY_EQGR CG 20COFL 20DRY_EQGR CG 20DRY 20DRY_EQGR CG 20HDRY 20DRY_EQGR CG 20HIVE 20DRY_EQGR CG 20OPEN 20DRY_EQGR CG 20OSOT 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40FLAT 40_DRY CG 40DRY 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK	20_SEQ	CG	20COFL
20_SEQ CG 200SOT 20_SEQ CG 20TANK 20_SEQ CG 20TWDK 20DRY_EQGR CG 20COFL 20DRY_EQGR CG 20DRY 20DRY_EQGR CG 20HDRY 20DRY_EQGR CG 20HIVE 20DRY_EQGR CG 20OPEN 20DRY_EQGR CG 20OSOT 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40PLWD 40_DRY CG 40PLWD 40_DRY CG 40PLWD 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG <	20_SEQ	CG	20FLAT
20_SEQ CG 20TANK 20_SEQ CG 20TWDK 20DRY_EQGR CG 20COFL 20DRY_EQGR CG 20DRY 20DRY_EQGR CG 20HDRY 20DRY_EQGR CG 20HIVE 20DRY_EQGR CG 20OPEN 20DRY_EQGR CG 20OSOT 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40FLAT 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40COFL 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_SEQ CG	20_SEQ	CG	200PEN
20_SEQ CG 20TWDK 20DRY_EQGR CG 20COFL 20DRY_EQGR CG 20DRY 20DRY_EQGR CG 20HDRY 20DRY_EQGR CG 20HDRY 20DRY_EQGR CG 20HIVE 20DRY_EQGR CG 20OPEN 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40DRY 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20_SEQ	CG	200SOT
20DRY_EQGR CG 20COFL 20DRY_EQGR CG 20DRY 20DRY_EQGR CG 20FLAT 20DRY_EQGR CG 20HDRY 20DRY_EQGR CG 20HVE 20DRY_EQGR CG 20OPEN 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40PLWD 40_DRY CG 40PLWD 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20_SEQ	CG	20TANK
20DRY_EQGR CG 20DRY 20DRY_EQGR CG 20FLAT 20DRY_EQGR CG 20HDRY 20DRY_EQGR CG 20HIVE 20DRY_EQGR CG 20OPEN 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40FLAT 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20_SEQ	CG	20TWDK
20DRY_EQGR CG 20FLAT 20DRY_EQGR CG 20HDRY 20DRY_EQGR CG 20HIVE 20DRY_EQGR CG 20OPEN 20DRY_EQGR CG 20OSOT 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40FLAT 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40COFL 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20DRY_EQGR	CG	20COFL
20DRY_EQGR CG 20HDRY 20DRY_EQGR CG 20HIVE 20DRY_EQGR CG 20OPEN 20DRY_EQGR CG 20OSOT 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40FLAT 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20DRY_EQGR	CG	20DRY
20DRY_EQGR CG 20HIVE 20DRY_EQGR CG 20OPEN 20DRY_EQGR CG 20OSOT 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40FLAT 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20DRY_EQGR	CG	20FLAT
20DRY_EQGR CG 20OPEN 20DRY_EQGR CG 20OSOT 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40FLAT 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20DRY_EQGR	CG	20HDRY
20DRY_EQGR CG 20OSOT 20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40FLAT 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20DRY_EQGR	CG	20HIVE
20DRY_EQGR CG 20TANK 20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40FLAT 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40COFL 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20DRY_EQGR	CG	200PEN
20DRY_EQGR CG 20TWDK 20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40FLAT 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40COFL 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20DRY_EQGR	CG	20OSOT
20DRY_EQGR CG 20TWFL 20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40FLAT 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40COFL 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20DRY_EQGR	CG	20TANK
20DRY_EQGR CG 40DRY 20DRY_EQGR CG 40FLAT 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40COFL 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20DRY_EQGR	CG	20TWDK
20DRY_EQGR CG 40FLAT 40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40COFL 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20DRY_EQGR	CG	20TWFL
40_DRY CG 40DRY 40_DRY CG 40PLWD 40_DRY_CMC CG 40COFL 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20DRY_EQGR	CG	40DRY
40_DRY CG 40PLWD 40_DRY_CMC CG 40COFL 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	20DRY_EQGR	CG	40FLAT
40_DRY_CMC CG 40COFL 40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	40_DRY	CG	40DRY
40_DRY_CMC CG 40DRY 40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	40_DRY	CG	40PLWD
40_DRY_CMC CG 40PLWD 40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	40_DRY_CMC	CG	40COFL
40_DRY_CMC CG 40TWDK 40_SEQ CG 40COFL	40_DRY_CMC	CG	40DRY
40_SEQ	40_DRY_CMC	CG	40PLWD
_	40_DRY_CMC	CG	40TWDK
40 SEO CG ADELAT	40_SEQ	CG	40COFL
-0_0EQ 401 EAT	40_SEQ	CG	40FLAT
40_SEQ CG 400PEN	40_SEQ	CG	400PEN
40_SEQ CG 40TANK	40_SEQ	CG	40TANK
40_SEQ CG 40TWDK	40_SEQ	CG	40TWDK
40_STD CG 40COFL	40_STD	CG	40COFL
40_STD CG 40DRY	40_STD	CG	40DRY
40_STD CG 40FLAT	40_STD	CG	40FLAT
40_STD	40_STD	CG	400PEN

40_STD	CG	40PLWD
40_STD	CG	40REEF
40_STD	CG	40TANK
40_STD	CG	40TWDK
40_STD_SA	CG	40COFL
40_STD_SA	CG	40DRY
40_STD_SA	CG	40PLWD
40_STD_SA	CG	40TANK
40_STD_SA	CG	40TWDK
40_WMC	CG	40DRY
40DRY_EQGR	CG	40COFL
40DRY_EQGR	CG	40DRY
40DRY_EQGR	CG	40FLAT
40DRY_EQGR	CG	40HDRY
40DRY_EQGR	CG	400PEN
40DRY_EQGR	CG	40TANK
40DRY_EQGR	CG	40TWDK
40DRY_EQGR	CG	40TWFL
ALL_20_DRY	CG	20BULK
ALL_20_DRY	CG	20CHAS
ALL_20_DRY	CG	20COFL
ALL_20_DRY	CG	20DRY
ALL_20_DRY	CG	20FLAT
ALL_20_DRY	CG	20HDRY
ALL_20_DRY	CG	20HIVE
ALL_20_DRY	CG	200PEN
ALL_20_DRY	CG	20OSOT
ALL_20_DRY	CG	20PLWD
ALL_20_DRY	CG	20PORT
ALL_20_DRY	CG	20TANK
ALL_20_DRY	CG	20TWDK
ALL_20_DRY	CG	20TWFL
ALL_20_OP	CG	20BULK
ALL_20_OP	CG	20COFL
ALL_20_OP	CG	20DRY
ALL_20_OP	CG	20FLAT
ALL_20_OP	CG	20HIVE
ALL_20_OP	CG	200PEN
ALL_20_OP	CG	20PLWD
ALL_20_OP	CG	20PORT
ALL_20_OP	CG	20TANK
ALL_20_OP	CG	20TWDK
ALL_20_REF	CG	20REEF
ALL_20_SA	CG	20BULK
ALL_20_SA	CG	20COFL
ALL_20_SA	CG	20DRY

ALL_20_SA	CG	20HIVE
ALL_20_SA	CG	20PLWD
ALL_20_SA	CG	20PORT
ALL_20_SA	CG	20TANK
ALL_20_SA	CG	20TWDK
ALL_20_VN	CG	20FLAT
ALL_20_VN	CG	200PEN
ALL_20_WMC	CG	20DRY
ALL_40_DRY	CG	40CHAS
ALL_40_DRY	CG	40COFL
ALL_40_DRY	CG	40DRY
ALL_40_DRY	CG	40FLAT
ALL_40_DRY	CG	40HDRY
ALL_40_DRY	CG	400PEN
ALL_40_DRY	CG	40PLWD
ALL_40_DRY	CG	40TANK
ALL_40_DRY	CG	40TWDK
ALL_40_DRY	CG	40TWFL
ALL_40_REF	CG	40HREF
ALL_40_REF	CG	40REEF
ALL_40_REF	CG	40RFHV
ALL_40_SPE	CG	40CHAS
ALL_40_SPE	CG	40COFL
ALL_40_SPE	CG	40FLAT
ALL_40_SPE	CG	400PEN
ALL_40_SPE	CG	40PLWD
ALL_40_SPE	CG	40RFHV
ALL_40_SPE	CG	40TANK
ALL_40_SPE	CG	40TWDK
ALL_40_SPE	CG	40TWFL
ALL_40_SPE	CG	45PLWD
ALL_40_VN	CG	40FLAT
ALL_40_VN	CG	400PEN
ALL_CTNRS	CG	20BULK
ALL_CTNRS	CG	20CHAS
ALL_CTNRS	CG	20COFL
ALL_CTNRS	CG	20DRY
ALL_CTNRS	CG	20FLAT
ALL_CTNRS	CG	20HDRY
ALL_CTNRS	CG	20HIVE
ALL_CTNRS	CG	200PEN
ALL_CTNRS	CG	20OSOT
ALL_CTNRS	CG	20PLWD
ALL_CTNRS	CG	20PORT
ALL_CTNRS	CG	20REEF
ALL_CTNRS	CG	20TANK

ALL_CTNRS CG 20TWFL ALL_CTNRS CG 40CHAS ALL_CTNRS CG 40COFL ALL_CTNRS CG 40DRY ALL_CTNRS CG 40DRY ALL_CTNRS CG 40HDRY ALL_CTNRS CG 40HREF ALL_CTNRS CG 40PLWD ALL_CTNRS CG 40PLWD ALL_CTNRS CG 40REEF ALL_CTNRS CG 40REEF ALL_CTNRS CG 40TANK ALL_CTNRS CG 40TWDK ALL_CTNRS CG 40TWDK ALL_CTNRS CG 45DRY ALL_CTNRS CG 45DRY ALL_CTNRS CG 45HDRY ALL_CTNRS CG	ALL CTNRS	cg	20TWDK
ALL_CTNRS CG 40CHAS ALL_CTNRS CG 40COFL ALL_CTNRS CG 40DRY ALL_CTNRS CG 40HDRY ALL_CTNRS CG 40HDRY ALL_CTNRS CG 40PEF ALL_CTNRS CG 40PEF ALL_CTNRS CG 40REF ALL_CTNRS CG 40TANK ALL_CTNRS CG 40TWDK ALL_CTNRS CG 40TWFL ALL_CTNRS CG 45CHAS ALL_CTNRS CG 45DRY ALL_CTNRS CG 45HDRY ALL_CTNRS CG 45HREF ALL_CTNRS CG 20DRY PL_20DRY CG 20DRY PL_20DRY CG 20DRY			
ALL_CTNRS CG 40COFL ALL_CTNRS CG 40DRY ALL_CTNRS CG 40FLAT ALL_CTNRS CG 40HDRY ALL_CTNRS CG 40HREF ALL_CTNRS CG 40PLWD ALL_CTNRS CG 40REEF ALL_CTNRS CG 40RFHV ALL_CTNRS CG 40TANK ALL_CTNRS CG 40TWDK ALL_CTNRS CG 40TWFL ALL_CTNRS CG 45CHAS ALL_CTNRS CG 45DRY ALL_CTNRS CG 45HDRY ALL_CTNRS CG 45HREF ALL_CTNRS CG 45HREF ALL_CTNRS CG 45PLWD ALL_CTNRS CG 45PLWD ALL_CTNRS CG 45PLWD ALL_CTNRS CG 20DRY PL_20DRY CG 20DRY PL_20DRY CG 20DRY PL_20SPEC CG 20F			
ALL_CTNRS CG 40DRY ALL_CTNRS CG 40HDRY ALL_CTNRS CG 40HDRY ALL_CTNRS CG 40HREF ALL_CTNRS CG 40PEN ALL_CTNRS CG 40PEN ALL_CTNRS CG 40PEN ALL_CTNRS CG 40PEN ALL_CTNRS CG 40REF ALL_CTNRS CG 40REF ALL_CTNRS CG 40TANK ALL_CTNRS CG 40TANK ALL_CTNRS CG 40TWDK ALL_CTNRS CG 40TWFL ALL_CTNRS CG 45DRY ALL_CTNRS CG 45DRY ALL_CTNRS CG 45HDRY ALL_CTNRS CG 45PEP ALL_C			40COFL
ALL_CTNRS			40DRY
ALL_CTNRS			
ALL_CTNRS			
ALL_CTNRS			
ALL_CTNRS CG ALL_CTNRS CG ALL_CTNRS CG ALL_CTNRS CG ALL_CTNRS CG AUTANK ALL_CTNRS CG AUTWDK ALL_CTNRS CG AUTWFL ALL_CTNRS CG ALL_CTNRS CG AUTWFL ALL_CTNRS CG ASHDRY ALL_CTNRS CG ASHREF ALL_CTNRS CG ASPLWD ALL_CTNRS CG ASREEF PL_20DRY CG CG AUTWFL ASPEC CG AUTWFL AUTWFL ASPEC CG AUTWFL AUTWFL AUTWFL ASPEC CG AUTWFL AUT			400PEN
ALL_CTNRS			40PLWD
ALL_CTNRS		CG	40REEF
ALL_CTNRS			40RFHV
ALL_CTNRS			40TANK
ALL_CTNRS			40TWDK
ALL_CTNRS CG ASPLWD ALL_CTNRS CG ASPLEF PL_20DRY CG CG CG COOPEN PL_20SPEC CG CG CG COOPEN PL_20SPEC CG CG CG COOPEN PL_20SPEC CG CG COOPEN PL_40DRY CG AUCOFL PL_40SPEC CG AUCOFL PL_40SPEC CG AUCOPEN CG AUCOPEN CCC CCC CCC CCC CCC CCC CCC CCC CCC C			
ALL_CTNRS CG ALL_CTNRS CG ALL_CTNRS CG ALL_CTNRS CG ALL_CTNRS CG ASPLWD ALL_CTNRS CG ALL_CTNRS CG ASPLWD ALL_CTNRS CG ASPLWD ALL_CTNRS CG ASPLWD ALL_CTNRS CG ASPLWD ALL_CTNRS CG ASPLEF PL_20DRY CG CG COOFL PL_20SPEC CG CG COOPEN PL_20SPEC CG CG COOPEN PL_20SPEC CG CG COOPEN PL_20SPEC CG CG COOPEN PL_40DRY CG ADDRY PL_40DRY CG AUCOFL PL_40SPEC CG CG CG CG COOPEN CA_20SPC CG CG CG COOPEN CA_20SPC CCG COOPEN CA_40DYHDY CCG CCC CCC CCC CCC CCC CCC CCC CCC CC			
ALL_CTNRS CG ASREEF PL_20DRY CG CG COOPEN PL_20SPEC CG PL_20SPEC CG CG PL_20SPEC CG CG COOPEN PL_20SPEC CG AUDRY PL_40DRY CG AUDRY PL_40DRY CG AUCOFL PL_40SPEC CG AUCOFL PL_40SPEC CG AUCOFL PL_40SPEC CG AUCOPEN CA_20SPC CG CG CG COOPEN CA_20SPC CG CG CG COOPEN CA_20SPC CG CG CG COOPEN CA_20SPC CG COOPEN CA_20SPC CG COOPEN CA_20SPC CG COOPEN CA_40DYHDY CG CG COOPEN CA_40DYHDY CG CG CG COOPEN CA_40SPC CG CG COOPEN CA_40SPC CG CG CG COOPEN CA_40SPC CG COOPEN CA_40SPC CG COOPEN CA_40SPC COOPEN CA			
ALL_CTNRS CG ALSREEF PL_20DRY PL_20SPEC CG ALL PL_40DRY CG ALL ALL ALL ALL ALL ALL ALL ALL ALL AL			
ALL_CTNRS			
ALL_CTNRS			
PL_20DRY			
PL_20SPEC CG 20COFL PL_20SPEC CG 20FLAT PL_20SPEC CG 20OPEN PL_20SPEC CG 20TANK PL_40DRY CG 40DRY PL_40SPEC CG 40COFL PL_40SPEC CG 40FLAT PL_40SPEC CG 40OPEN ZA_20SPC CG 20FLAT ZA_20SPC CG 20OPEN ZA_20SPC CG 20TANK ZA_40DYHDY CG 40DRY ZA_40DYHDY CG 40HDRY ZA_40SPC CG 40FLAT ZA_40SPC CG 40OPEN			
PL_20SPEC CG 20FLAT PL_20SPEC CG 20OPEN PL_20SPEC CG 20TANK PL_40DRY CG 40DRY PL_40SPEC CG 40COFL PL_40SPEC CG 40FLAT PL_40SPEC CG 40OPEN ZA_20SPC CG 20FLAT ZA_20SPC CG 20OPEN ZA_20SPC CG 20TANK ZA_40DYHDY CG 40DRY ZA_40DYHDY CG 40HDRY ZA_40SPC CG 40FLAT ZA_40SPC CG 40OPEN	_		
PL_20SPEC CG 200PEN PL_20SPEC CG 20TANK PL_40DRY CG 40DRY PL_40SPEC CG 40COFL PL_40SPEC CG 40FLAT PL_40SPEC CG 40OPEN ZA_20SPC CG 20FLAT ZA_20SPC CG 20OPEN ZA_20SPC CG 20TANK ZA_40DYHDY CG 40DRY ZA_40DYHDY CG 40HDRY ZA_40SPC CG 40FLAT ZA_40SPC CG 40OPEN			
PL_20SPEC CG 20TANK PL_40DRY CG 40DRY PL_40SPEC CG 40COFL PL_40SPEC CG 40FLAT PL_40SPEC CG 40OPEN ZA_20SPC CG 20FLAT ZA_20SPC CG 20OPEN ZA_20SPC CG 20TANK ZA_40DYHDY CG 40DRY ZA_40DYHDY CG 40HDRY ZA_40SPC CG 40FLAT ZA_40SPC CG 40OPEN			
PL_40DRY CG 40DRY PL_40SPEC CG 40COFL PL_40SPEC CG 40FLAT PL_40SPEC CG 40OPEN ZA_20SPC CG 20FLAT ZA_20SPC CG 20OPEN ZA_20SPC CG 20TANK ZA_40DYHDY CG 40DRY ZA_40DYHDY CG 40HDRY ZA_40SPC CG 40FLAT ZA_40SPC CG 40OPEN			
PL_40SPEC CG 40COFL PL_40SPEC CG 40FLAT PL_40SPEC CG 40OPEN ZA_20SPC CG 20FLAT ZA_20SPC CG 20OPEN ZA_20SPC CG 20TANK ZA_40DYHDY CG 40DRY ZA_40DYHDY CG 40HDRY ZA_40SPC CG 40FLAT ZA_40SPC CG 40OPEN			
PL_40SPEC CG 40FLAT PL_40SPEC CG 40OPEN ZA_20SPC CG 20FLAT ZA_20SPC CG 20OPEN ZA_20SPC CG 20TANK ZA_40DYHDY CG 40DRY ZA_40DYHDY CG 40HDRY ZA_40SPC CG 40FLAT ZA_40SPC CG 40OPEN	_		
PL_40SPEC CG 400PEN ZA_20SPC CG 20FLAT ZA_20SPC CG 20OPEN ZA_20SPC CG 20TANK ZA_40DYHDY CG 40DRY ZA_40DYHDY CG 40HDRY ZA_40SPC CG 40FLAT ZA_40SPC CG 40OPEN			
ZA_20SPC CG 20FLAT ZA_20SPC CG 20OPEN ZA_20SPC CG 20TANK ZA_40DYHDY CG 40DRY ZA_40DYHDY CG 40HDRY ZA_40SPC CG 40FLAT ZA_40SPC CG 40OPEN	_		
ZA_20SPC	_		
ZA_20SPC			
ZA_40DYHDY CG 40DRY ZA_40DYHDY CG 40HDRY ZA_40SPC CG 40FLAT ZA_40SPC CG 40OPEN			
ZA_40DYHDY			
ZA_40SPC CG 40FLAT ZA_40SPC CG 40OPEN			40HDRY
ZA_40SPC CG 400PEN			
_			400PEN
ZA_AL_40DY CG 40COFL	ZA_AL_ 40DY		40COFL
ZA AL 40DY CG 40DRY			
ZA_AL_40DY CG 40FLAT			40FLAT
ZA AL 40DY CG 40HDRY			
ZA AL 40DY CG 400PEN			
ZA_AL_40DY CG 40PLWD			
ZA AL 40DY CG 40TANK			
ZA_AL_40DY CG 40TWDK			