

2006 DF QA

| AXZS report No | samples | N | MDL |
|------------------------------|---|-----|-----|
| QA sample freq DQO limits | | | |
| V20666DX | ALW SMB C2, ALW WHP C2, ARY SMB 1, PBG WHS 1-5, PBW WHS 1-5 | 15 | P |
| V20672DX | ARY SMB 2-5, ARY WHS 1-5, PWB SMB 1-5, SWP LMB 1 | 15 | P |
| V20674DX | ALV SMB 1-5, ALV WHS 1-5, PBL WHS 1, SWP LMB 2-5 | 15 | P |
| V20717DX | KFF WHS 1-5, KWL BNT 1, PBL WHS 2-5, PWD SMB 1-5 | 15 | P |
| V20718DX | AGL RBT 1, KWL BNT 6-9, SBN SMB 1-5, SEN LMB 1-5 | 15 | P |
| V20719DX | AGI SMB 1-5, AGL RBT 2-5, ARF SMB 1-5, KFF BNT 1 | 15 | P |
| V20774DX | KFF BNT 2-3, PBV WHS 1-5, | 7 | P |
| V20830DX | KGR SMB 1-5, SFS LMB 1-5, SPAULDING P LMB 1-5 | 15 | P |
| | | 112 | |

| MB n 1/20/B | MB P/F <dl | SUR n all | SUR P/F indiv | LCS n 1/B | LCS P/F indiv | DUP n 1/20 | DUP P/F 30% | LIPID P/F | DRY P/F | TEQoW | TEQdW | TEQoL |
|-------------------|------------------|-----------------|---------------------|-----------------|---------------------|------------------|-------------------|--------------|------------|-------|-------|-------|
|-------------------|------------------|-----------------|---------------------|-----------------|---------------------|------------------|-------------------|--------------|------------|-------|-------|-------|

| | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 1 | P | A | P | 1 | P | 1 | P | P | P | P | P | P |
| 1 | P | A | P | 1 | P | 1 | P | P | P | P | P | P |
| 1 | P | A | P | 1 | P | 1 | P | P | P | P | P | P |
| 1 | P | A | P | 1 | P | 1 | P | P | P | P | P | P |
| 1 | P | A | P | 1 | P | 1 | P | P | P | P | P | P |
| 1 | P | A | P | 1 | P | 1 | P | P | P | P | P | P |
| 1 | P | A | P | 1 | P | 1 | F | P | P | P | P | P |
| 1 | P | A | P | 1 | P | 1 | F | P | P | P | P | P |

| TEQdL | TEQoD | TEQdD | COMMENTS |
|-------|-------|-------|----------|
|-------|-------|-------|----------|

| | | | |
|---|---|---|---|
| P | P | P | |
| P | P | P | |
| P | P | P | |
| P | P | P | |
| P | P | P | |
| P | P | P | |
| P | P | P | PBV WHS DUP OUT OF BOUNDS, BUT QUALIFIED BY LAB |
| P | P | P | SPAULDING P LMB DUP FAILED 3/17 CONGENERS |