

Cotton Catalog - 2020U0035

Thursday, January 30, 2020 16:33:31 CST



Sale Invitation Number = 2020U0035, Sale Status = Open, Cotton Type = Upland, Total Bale Count = 1,519, Total Bale
Bid Open Date/Time = 01/30/2020 16:00 CT, Bid Close Date/Time = 02/06/2020 14:00 CT

The Agricultural Marketing Service (AMS), Fair Trade Practices Program (FTPP), Warehouse Commodity Management Division (WCMD), Commodity Management Branch (CMB) invites offers to purchase Commodity Credit Corporation (CCC) owned cotton in-store in accordance with the terms and conditions of this invitation. CCC-owned cotton will be sold and released in-store at the warehouse location listed in the catalog using the factors shown on the warehouse receipt(s). Warehouse operators are obligated to deliver the specific bales in the identified lot. CCC will not pay the loadout charges. Prior to submitting a bid, offerors (buyer) are advised to check with the storing warehouse operator regarding scheduling and any applicable charges. The offeror will be responsible for any of these applicable charges, which includes any unpaid compression charges. On lots which have unpaid compression charges, the offerors may reduce their bids by any unpaid compression charges associated with the applicable bales. The buyer will be required to pay the warehouse operator any unpaid compression charges. Offerors will be required to enter a per lot bid, U.S. Dollars per pound, with no more than four decimal places. Regardless of size, lots must be bid on in their entirety. Each bid will be analyzed independently, and no offer can be contingent upon the acceptance of other offers. If there are identical offers, the lot will be awarded on a random basis to one offeror. CCC reserves the right to reject any or all offers. The date of award is the date the offeror is notified by CCC that their bid is successful. Buyers of cotton must remit to CCC the payment equal to 100% of buyers invoice within five business days after the date of award. If payment is not received within five business days of the award date, interest will accrue for the account of the buyer on the sixth business day and continue up to the date payment is received by CCC. It is not acceptable for a buyer to withhold payment in favor of continuing to pay interest to CCC. TRANSFER OF TITLE CCC will electronically transfer title of the cotton (in-store) once payment is received and verified. CCC stops paying storage the day the cotton bales are released to the buyer, which is when title is transferred. Storage starts for the buyers account the day after the title of the cotton bales are transferred. If payment is received by check, the check must clear the bank before warehouse receipt (s) will be electronically transferred. FINANCIAL ARRANGEMENTS Payment submitted by Wire Transfer of funds: Please follow the wire transfer information on the Buyer Invoice/Collection Letter in COPS. Payment submitted by cashiers check, bank check, or company check: USDA/FSC/RMO Mail Stop 8212 PO Box 419205 Kansas City, MO 64141 Further information on this Invitation for offers may be obtained by contacting: Agricultural Marketing Service Warehouse Commodity Management Division Commodity Management Branch Telephone (816) 926-3816 Emails: kinley.hartman@usda.gov, lisa.edie@usda.gov, or marthaa.mitchell@usda.gov.

Lot Number:	1	Lot Status:	Not	Bale Count:	95	Bale Weight (lbs):	45,297
Warehouse Code:	536304			Current Storage Rate:	\$ 0.1100	Rate Frequency:	Daily
Warehouse:	DEMING BONDED WAREHOUSE			Current Loadout Rate:	\$ 6.5000	Rate Effective Date:	09/01/2019
Location:	DEMING, NM			Current Compression Rate:	\$ 9.5000	Effective Crop Year:	2019
Compression is charged at time of shipping: Yes							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
1791499	455	2018	GU	31	5	41	3.0	00	32.5	96550	1791499	2	82.1	N
1791516	464	2018	GU	31	5	40	3.1	00	31.4	96550	1791516	2	82.2	N
8552040	472	2018	GU	31	4	36	4.1	11	27.1	72146	8552040	5	81.1	N
8552551	445	2018	GU	42	4	37	3.6	00	33.3	72146	8552551	5	80.8	N
8552569	468	2018	GU	42	4	37	3.9	00	33.3	72146	8552569	5	81.2	N
8552592	478	2018	GU	32	4	36	3.9	00	32.7	72146	8552592	5	80.1	N
8552594	474	2018	GU	32	4	36	3.9	00	32.7	72146	8552594	5	80.1	N
8552689	486	2018	GU	32	4	36	3.8	00	32.6	72146	8552689	5	80.0	N
8552691	482	2018	GU	32	4	36	3.8	00	32.6	72146	8552691	5	80.0	N
8552692	481	2018	GU	32	4	36	3.8	00	32.6	72146	8552692	5	80.0	N
8552695	481	2018	GU	42	4	36	3.8	00	32.6	72146	8552695	5	80.0	N
8552697	461	2018	GU	42	4	36	3.8	00	32.6	72146	8552697	5	80.0	N
8552701	464	2018	GU	32	4	36	3.8	00	32.6	72146	8552701	5	80.0	N
8552702	445	2018	GU	32	4	36	3.8	00	32.6	72146	8552702	5	80.0	N
8552703	471	2018	GU	32	4	36	3.8	00	32.6	72146	8552703	5	80.0	N
8552771	496	2018	GU	32	4	37	3.9	00	32.9	72146	8552771	5	80.8	N
8552772	475	2018	GU	32	4	37	3.9	00	32.9	72146	8552772	5	80.8	N
8552773	493	2018	GU	32	4	37	3.9	00	32.9	72146	8552773	5	80.8	N
8552774	473	2018	GU	32	4	37	3.9	00	32.9	72146	8552774	5	80.8	N
8552775	471	2018	GU	32	4	37	3.9	00	32.9	72146	8552775	5	80.8	N
8552776	479	2018	GU	32	4	37	3.9	00	32.9	72146	8552776	5	80.8	N
8552777	476	2018	GU	32	4	37	3.9	00	32.9	72146	8552777	5	80.8	N
8552778	481	2018	GU	32	4	37	3.9	00	32.9	72146	8552778	5	80.8	N
8552780	476	2018	GU	32	4	37	3.9	00	32.9	72146	8552780	5	80.8	N
8552782	479	2018	GU	32	3	37	3.9	00	32.9	72146	8552782	5	80.8	N
8552786	494	2018	GU	32	4	37	3.8	00	33.0	72146	8552786	5	80.8	N
8552787	503	2018	GU	42	3	37	3.8	00	33.0	72146	8552787	5	80.8	N

8552792	462	2018	GU	32	4	37	3.8	00	33.0	72146	8552792	5	80.8	N
8552793	472	2018	GU	32	4	37	3.8	00	33.0	72146	8552793	5	80.8	N
8553961	467	2018	GU	31	3	37	3.2	00	29.2	72146	8553961	5	79.6	N
8553962	457	2018	GU	31	3	37	3.2	00	29.2	72146	8553962	5	79.6	N
8553963	492	2018	GU	31	3	37	3.2	00	29.2	72146	8553963	5	79.6	N
8553964	449	2018	GU	31	3	37	3.2	00	29.2	72146	8553964	5	79.6	N
8553965	458	2018	GU	31	3	37	3.2	00	29.2	72146	8553965	5	79.6	N
8553967	468	2018	GU	31	3	37	3.2	00	29.2	72146	8553967	5	79.6	N
8553968	463	2018	GU	31	3	37	3.2	00	29.2	72146	8553968	5	79.6	N
8553970	462	2018	GU	31	3	37	3.2	00	29.2	72146	8553970	5	79.6	N
8553971	460	2018	GU	31	3	38	3.3	11	30.5	72146	8553971	5	80.1	N
8553972	470	2018	GU	31	3	38	3.3	00	30.5	72146	8553972	5	80.1	N
8553973	479	2018	GU	31	3	38	3.3	00	30.5	72146	8553973	5	80.1	N
8553974	478	2018	GU	31	3	38	3.3	00	30.5	72146	8553974	5	80.1	N
8553975	479	2018	GU	31	3	38	3.3	00	30.5	72146	8553975	5	80.1	N
8553976	482	2018	GU	31	3	38	3.3	00	30.5	72146	8553976	5	80.1	N
8553977	479	2018	GU	31	3	38	3.3	11	30.5	72146	8553977	5	80.1	N
8553978	483	2018	GU	31	3	38	3.3	11	30.5	72146	8553978	5	80.1	N
8553979	478	2018	GU	31	3	38	3.3	00	30.5	72146	8553979	5	80.1	N
8553980	495	2018	GU	31	3	38	3.3	00	30.5	72146	8553980	5	80.1	N
8553981	468	2018	GU	31	3	38	3.3	11	30.5	72146	8553981	5	80.1	N
8553982	469	2018	GU	31	3	37	3.2	00	29.9	72146	8553982	5	79.4	N
8553984	472	2018	GU	31	3	37	3.2	00	29.9	72146	8553984	5	79.4	N
8553985	475	2018	GU	31	3	37	3.2	00	29.9	72146	8553985	5	79.4	N
8553986	475	2018	GU	31	3	37	3.2	00	29.9	72146	8553986	5	79.4	N
8553988	471	2018	GU	31	3	37	3.2	00	29.9	72146	8553988	5	79.4	N
8553989	473	2018	GU	31	3	37	3.2	00	29.9	72146	8553989	5	79.4	N
8553990	477	2018	GU	31	3	37	3.2	00	29.9	72146	8553990	5	79.4	N
8553992	476	2018	GU	31	3	37	3.2	00	29.9	72146	8553992	5	79.4	N
8553996	492	2018	GU	31	3	37	3.3	00	30.0	72146	8553996	5	79.3	N
8553998	463	2018	GU	31	3	37	3.3	00	30.0	72146	8553998	5	79.3	N
8553999	476	2018	GU	31	4	37	3.3	00	30.0	72146	8553999	5	79.3	N
8554000	466	2018	GU	31	4	37	3.3	00	30.0	72146	8554000	5	79.3	N
8554001	476	2018	GU	31	4	37	3.3	00	30.0	72146	8554001	5	79.3	N
8554002	483	2018	GU	31	4	37	3.3	00	30.0	72146	8554002	5	79.3	N

8554003	484	2018	GU	31	4	37	3.3	00	30.0	72146	8554003	5	79.3	N
8554010	472	2018	GU	31	3	37	3.1	00	31.1	72146	8554010	5	79.4	N
8554012	469	2018	GU	31	4	37	3.1	00	31.1	72146	8554012	5	79.4	N
8554015	486	2018	GU	31	3	37	3.1	00	30.4	72146	8554015	5	78.9	N
8554025	488	2018	GU	31	3	37	3.1	00	30.4	72146	8554025	5	78.9	N
8554026	475	2018	GU	31	3	37	3.2	00	30.1	72146	8554026	5	79.5	N
8554033	493	2018	GU	31	3	37	3.2	00	30.1	72146	8554033	5	79.5	N
8554034	482	2018	GU	31	3	37	3.2	00	30.1	72146	8554034	5	79.5	N
8554036	489	2018	GU	31	3	37	3.2	00	30.1	72146	8554036	5	79.5	N
8554037	448	2018	GU	31	3	37	3.3	00	30.4	72146	8554037	5	79.5	N
8554038	475	2018	GU	31	3	37	3.3	00	30.4	72146	8554038	5	79.5	N
8554039	493	2018	GU	31	3	37	3.3	00	30.4	72146	8554039	5	79.5	N
8554040	475	2018	GU	31	3	37	3.3	00	30.4	72146	8554040	5	79.5	N
8554041	477	2018	GU	31	4	37	3.3	00	30.4	72146	8554041	5	79.5	N
8554042	485	2018	GU	31	3	37	3.3	00	30.4	72146	8554042	5	79.5	N
8554043	477	2018	GU	31	3	37	3.3	00	30.4	72146	8554043	5	79.5	N
8554044	489	2018	GU	31	3	37	3.3	00	30.4	72146	8554044	5	79.5	N
8554045	473	2018	GU	31	3	37	3.3	00	30.4	72146	8554045	5	79.5	N
8554046	478	2018	GU	31	3	37	3.3	00	30.4	72146	8554046	5	79.5	N
8554047	487	2018	GU	31	3	37	3.3	00	30.4	72146	8554047	5	79.5	N
8554048	481	2018	GU	31	3	37	3.3	00	30.6	72146	8554048	5	80.0	N
8554049	509	2018	GU	31	3	37	3.3	00	30.6	72146	8554049	5	80.0	N
8554050	483	2018	GU	31	3	37	3.3	00	30.6	72146	8554050	5	80.0	N
8554051	479	2018	GU	41	4	37	3.3	00	30.6	72146	8554051	5	80.0	N
8554052	492	2018	GU	31	4	37	3.3	00	30.6	72146	8554052	5	80.0	N
8554053	498	2018	GU	31	4	37	3.3	00	30.6	72146	8554053	5	80.0	N
8554054	486	2018	GU	31	3	37	3.3	00	30.6	72146	8554054	5	80.0	N
8554055	479	2018	GU	31	3	37	3.3	00	30.6	72146	8554055	5	80.0	N
8554056	490	2018	GU	31	4	37	3.3	00	30.6	72146	8554056	5	80.0	N
8554057	468	2018	GU	31	3	37	3.2	00	30.7	72146	8554057	5	78.8	N
8554068	497	2018	GU	31	3	37	3.2	00	30.6	72146	8554068	5	79.3	N
8554069	465	2018	GU	31	3	37	3.2	00	30.6	72146	8554069	5	79.3	N
8554088	507	2018	GU	41	4	37	3.6	00	28.5	72146	8554088	5	78.3	N

Lot Number:	2	Lot Status:	Not	Bale Count:	67	Bale Weight (lbs):	31,959
Warehouse Code:	536304			Current Storage Rate:	\$ 0.1100	Rate Frequency:	Daily
Warehouse:	DEMING BONDED WAREHOUSE			Current Loadout Rate:	\$ 6.5000	Rate Effective Date:	09/01/2019
Location:	DEMING, NM			Current Compression Rate:	\$ 9.5000	Effective Crop Year:	2019
Compression is charged at time of shipping: Yes							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
1791502	445	2018	GU	31	5	40	3.3	00	32.3	96550	1791502	2	81.7	N
1793020	492	2018	GU	41	3	38	3.7	00	29.2	96550	1793020	2	83.2	N
1793024	484	2018	GU	41	3	38	3.7	00	29.2	96550	1793024	2	83.2	N
1793040	514	2018	GU	41	3	38	4.0	00	29.9	96550	1793040	2	83.6	N
8552012	467	2018	GU	43	3	35	4.7	00	28.3	72146	8552012	5	81.6	N
8552545	460	2018	GU	42	5	37	3.6	11	33.3	72146	8552545	5	80.8	N
8552547	449	2018	GU	42	5	37	3.6	11	33.3	72146	8552547	5	80.8	N
8552550	489	2018	GU	42	6	37	3.6	00	33.3	72146	8552550	5	80.8	N
8552552	480	2018	GU	42	5	37	3.6	00	33.3	72146	8552552	5	80.8	N
8552554	503	2018	GU	42	5	37	3.6	11	33.3	72146	8552554	5	80.8	N
8552593	482	2018	GU	32	4	36	3.9	11	32.7	72146	8552593	5	80.1	N
8552784	456	2018	GU	32	4	37	3.8	11	33.0	72146	8552784	5	80.8	N
8553966	465	2018	GU	31	3	37	3.2	11	29.2	72146	8553966	5	79.6	N
8553969	473	2018	GU	31	3	37	3.2	11	29.2	72146	8553969	5	79.6	N
8553983	475	2018	GU	31	4	37	3.2	00	29.9	72146	8553983	5	79.4	N
8553987	478	2018	GU	41	3	37	3.2	00	29.9	72146	8553987	5	79.4	N
8553991	464	2018	GU	31	3	37	3.2	11	29.9	72146	8553991	5	79.4	N
8553993	482	2018	GU	31	3	37	3.3	11	30.0	72146	8553993	5	79.3	N
8553994	482	2018	GU	41	4	37	3.3	11	30.0	72146	8553994	5	79.3	N
8553995	491	2018	GU	41	3	37	3.3	11	30.0	72146	8553995	5	79.3	N
8553997	478	2018	GU	31	3	37	3.3	11	30.0	72146	8553997	5	79.3	N
8554004	470	2018	GU	41	4	37	3.1	00	31.1	72146	8554004	5	79.4	N
8554005	469	2018	GU	41	4	37	3.1	00	31.1	72146	8554005	5	79.4	N
8554006	479	2018	GU	41	4	37	3.1	00	31.1	72146	8554006	5	79.4	N
8554007	465	2018	GU	41	4	37	3.1	00	31.1	72146	8554007	5	79.4	N
8554008	475	2018	GU	41	4	37	3.1	00	31.1	72146	8554008	5	79.4	N
8554009	471	2018	GU	41	4	37	3.1	00	31.1	72146	8554009	5	79.4	N

8554011	481	2018	GU	41	4	37	3.1	00	31.1	72146	8554011	5	79.4	N
8554013	471	2018	GU	41	4	37	3.1	11	31.1	72146	8554013	5	79.4	N
8554014	473	2018	GU	41	4	37	3.1	00	31.1	72146	8554014	5	79.4	N
8554016	470	2018	GU	31	4	37	3.1	00	30.4	72146	8554016	5	78.9	N
8554017	480	2018	GU	41	4	37	3.1	00	30.4	72146	8554017	5	78.9	N
8554018	482	2018	GU	31	4	37	3.1	00	30.4	72146	8554018	5	78.9	N
8554019	476	2018	GU	31	4	37	3.1	00	30.4	72146	8554019	5	78.9	N
8554020	484	2018	GU	31	4	37	3.1	00	30.4	72146	8554020	5	78.9	N
8554021	468	2018	GU	41	4	37	3.1	11	30.4	72146	8554021	5	78.9	N
8554022	494	2018	GU	41	4	37	3.1	00	30.4	72146	8554022	5	78.9	N
8554023	465	2018	GU	31	4	37	3.1	00	30.4	72146	8554023	5	78.9	N
8554024	470	2018	GU	41	4	37	3.1	00	30.4	72146	8554024	5	78.9	N
8554027	466	2018	GU	41	4	37	3.2	00	30.1	72146	8554027	5	79.5	N
8554028	477	2018	GU	31	4	37	3.2	00	30.1	72146	8554028	5	79.5	N
8554029	462	2018	GU	41	3	37	3.2	00	30.1	72146	8554029	5	79.5	N
8554030	492	2018	GU	31	4	37	3.2	00	30.1	72146	8554030	5	79.5	N
8554031	482	2018	GU	31	3	37	3.2	11	30.1	72146	8554031	5	79.5	N
8554032	480	2018	GU	41	3	37	3.2	00	30.1	72146	8554032	5	79.5	N
8554035	484	2018	GU	31	3	37	3.2	11	30.1	72146	8554035	5	79.5	N
8554058	475	2018	GU	31	4	37	3.2	00	30.7	72146	8554058	5	78.8	N
8554059	467	2018	GU	41	4	37	3.2	00	30.7	72146	8554059	5	78.8	N
8554060	468	2018	GU	41	4	37	3.2	00	30.7	72146	8554060	5	78.8	N
8554061	485	2018	GU	31	4	37	3.2	00	30.7	72146	8554061	5	78.8	N
8554062	481	2018	GU	31	4	37	3.2	00	30.7	72146	8554062	5	78.8	N
8554063	469	2018	GU	41	4	37	3.2	00	30.7	72146	8554063	5	78.8	N
8554064	478	2018	GU	31	4	37	3.2	00	30.7	72146	8554064	5	78.8	N
8554065	497	2018	GU	41	4	37	3.2	00	30.7	72146	8554065	5	78.8	N
8554066	484	2018	GU	31	4	37	3.2	00	30.7	72146	8554066	5	78.8	N
8554067	451	2018	GU	31	4	37	3.2	00	30.6	72146	8554067	5	79.3	N
8554070	463	2018	GU	41	4	37	3.2	00	30.6	72146	8554070	5	79.3	N
8554071	485	2018	GU	41	4	37	3.2	00	30.6	72146	8554071	5	79.3	N
8554072	481	2018	GU	41	4	37	3.2	00	30.6	72146	8554072	5	79.3	N
8554073	463	2018	GU	41	3	37	3.2	11	30.6	72146	8554073	5	79.3	N
8554074	490	2018	GU	41	3	37	3.2	11	30.6	72146	8554074	5	79.3	N
8554075	496	2018	GU	41	3	37	3.2	00	30.6	72146	8554075	5	79.3	N

8554076	503	2018	GU	41	3	37	3.2	00	30.6	72146	8554076	5	79.3	N
8554077	488	2018	GU	41	4	36	2.8	00	28.9	72146	8554077	5	77.9	N
8554079	487	2018	GU	41	4	36	2.8	00	28.9	72146	8554079	5	77.9	N
8554080	475	2018	GU	41	4	36	2.8	00	28.9	72146	8554080	5	77.9	N
8554081	478	2018	GU	41	4	36	2.8	00	28.9	72146	8554081	5	77.9	N

Lot Number:	3	Lot Status:	Not	Bale Count:	16	Bale Weight (lbs):	7,825
Warehouse Code:	538013	Current Storage Rate:	\$ 0.0700	Rate Frequency:	Daily		
Warehouse:	PLAINS COTTON COOPERATIVE ASSOCIATION	Current Loadout Rate:	\$ 5.7500	Rate Effective Date:	09/01/2019		
Location:	LOVINGTON, NM	Current Compression Rate:	\$ 9.7500	Effective Crop Year:	2019		
Compression is charged at time of shipping: Yes							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
1080658	495	2018	GU	51	5	37	4.4	00	32.4	96559	1080658	5	82.4	N
1080659	496	2018	GU	51	5	37	4.4	11	32.4	96559	1080659	5	82.4	N
1080660	493	2018	GU	51	5	37	4.4	11	32.4	96559	1080660	5	82.4	N
1080661	485	2018	GU	51	5	37	4.2	11	32.3	96559	1080661	5	81.6	N
1083054	499	2018	GU	51	4	37	4.4	00	31.5	96559	1083054	5	80.0	N
1083062	498	2018	GU	51	4	37	4.4	00	31.5	96559	1083062	5	80.0	N
1083063	507	2018	GU	51	4	37	4.4	00	31.5	96559	1083063	5	80.0	N
1083338	465	2018	GU	51	4	36	3.0	00	31.0	96559	1083338	5	79.6	N
1083346	476	2018	GU	51	4	36	3.2	11	30.9	96559	1083346	5	79.8	N
1083349	463	2018	GU	51	4	36	3.2	00	30.9	96559	1083349	5	79.8	N
1083354	471	2018	GU	51	4	36	3.2	00	30.9	96559	1083354	5	79.8	N
1083355	469	2018	GU	51	4	36	3.4	00	31.9	96559	1083355	5	80.1	N
1084626	487	2018	GU	41	4	35	3.5	71	30.3	96559	1084626	5	79.3	N
1084658	491	2018	GU	51	4	36	3.4	11	31.0	96559	1084658	5	80.1	N
1086951	502	2018	GU	51	3	35	4.4	00	29.3	96559	1086951	5	80.7	N
3410368	528	2018	GU	51	4	36	4.6	00	31.4	96559	3410368	5	81.0	N

Lot Number:	6	Lot Status:	Not	Bale Count:	6	Bale Weight (lbs):	3,066
Warehouse Code:	937535			Current Storage Rate:	\$ 2.2000	Rate Frequency:	Monthly
Warehouse:	OASIS WAREHOUSE, LLC			Current Loadout Rate:	\$ 5.7500	Rate Effective Date:	09/01/2019
Location:	SEMINOLE, TX			Current Compression Rate:	\$ 9.5000	Effective Crop Year:	2019
Compression is charged at time of shipping: Yes							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
4723611	553	2018	GU	32	4	35	5.0	00	31.0	72085	4723611	5	81.7	N
4723629	481	2018	GU	42	4	36	5.0	00	31.2	72085	4723629	5	81.3	N
4723630	508	2018	GU	42	4	36	5.0	00	31.2	72085	4723630	5	81.3	N
4723631	535	2018	GU	32	5	36	5.0	00	31.2	72085	4723631	5	81.3	N
4723638	515	2018	GU	42	3	36	5.0	00	31.2	72085	4723638	5	81.3	N
4723762	474	2018	GU	41	5	34	4.9	00	27.9	72085	4723762	5	80.0	N

Lot Number:	7	Lot Status:	Not	Bale Count:	30	Bale Weight (lbs):	14,918
Warehouse Code:	937535			Current Storage Rate:	\$ 2.2000	Rate Frequency:	Monthly
Warehouse:	OASIS WAREHOUSE, LLC			Current Loadout Rate:	\$ 5.7500	Rate Effective Date:	09/01/2019
Location:	SEMINOLE, TX			Current Compression Rate:	\$ 9.5000	Effective Crop Year:	2019
Compression is charged at time of shipping: Yes							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
4723739	418	2018	GU	21	2	35	4.9	00	29.9	72085	4723739	5	80.5	N
4723741	488	2018	GU	21	2	35	4.9	00	29.9	72085	4723741	5	80.5	N
4723742	498	2018	GU	21	2	35	4.9	00	29.9	72085	4723742	5	80.5	N
4723745	489	2018	GU	21	2	35	4.9	00	29.9	72085	4723745	5	80.5	N
4723812	506	2018	GU	31	3	36	4.7	00	30.5	72085	4723812	5	81.2	N
4723813	507	2018	GU	31	3	36	4.7	00	30.5	72085	4723813	5	81.2	N
4723814	502	2018	GU	31	3	36	4.7	00	30.5	72085	4723814	5	81.2	N
4723815	509	2018	GU	31	3	36	4.7	00	30.5	72085	4723815	5	81.2	N
4723816	472	2018	GU	31	3	36	4.7	00	30.5	72085	4723816	5	81.2	N
4723817	457	2018	GU	31	3	36	4.7	00	30.5	72085	4723817	5	81.2	N
4723818	470	2018	GU	31	3	36	4.7	00	30.5	72085	4723818	5	81.2	N
4723819	509	2018	GU	31	3	36	4.7	00	30.5	72085	4723819	5	81.2	N
4723820	493	2018	GU	31	3	36	4.7	00	30.5	72085	4723820	5	81.2	N

4723821	499	2018	GU	31	3	36	4.7	00	30.5	72085	4723821	5	81.2	N
4723822	507	2018	GU	31	3	36	4.7	00	30.5	72085	4723822	5	81.2	N
4723823	510	2018	GU	31	3	36	4.7	00	30.5	72085	4723823	5	81.2	N
4723824	504	2018	GU	31	3	36	4.7	00	30.5	72085	4723824	5	81.2	N
4723825	492	2018	GU	21	2	36	4.8	00	30.3	72085	4723825	5	81.0	N
4723826	493	2018	GU	31	2	36	4.8	00	30.3	72085	4723826	5	81.0	N
4723827	507	2018	GU	31	2	36	4.8	00	30.3	72085	4723827	5	81.0	N
4723828	514	2018	GU	31	3	36	4.8	00	30.3	72085	4723828	5	81.0	N
4723829	523	2018	GU	31	3	36	4.8	00	30.3	72085	4723829	5	81.0	N
4723830	525	2018	GU	31	3	36	4.8	00	30.3	72085	4723830	5	81.0	N
4723831	521	2018	GU	31	3	36	4.8	00	30.3	72085	4723831	5	81.0	N
4723832	502	2018	GU	31	3	36	4.8	00	30.3	72085	4723832	5	81.0	N
4723833	512	2018	GU	31	2	36	4.8	00	30.3	72085	4723833	5	81.0	N
4723834	503	2018	GU	31	3	36	4.8	00	30.3	72085	4723834	5	81.0	N
4723835	501	2018	GU	31	3	36	4.8	00	30.3	72085	4723835	5	81.0	N
4723836	503	2018	GU	31	2	36	4.8	00	30.3	72085	4723836	5	81.0	N
4723837	484	2018	GU	21	2	36	4.8	00	30.3	72085	4723837	5	81.0	N

Lot Number:	10	Lot Status:	Not	Bale Count:	14	Bale Weight (lbs):	6,751
Warehouse Code:	548900	Current Storage Rate:	\$ 0.1100	Rate Frequency:	Daily	Current Loadout Rate:	\$ 6.0000
Warehouse:	MESA FARMERS COOPERATIVE, INC.	Current Compression Rate:	\$ 7.2500	Rate Effective Date:	09/01/2019	Effective Crop Year:	2019
Location:	VADO, NM	Compression is charged at time of shipping: No					

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
8554788	474	2018	GU	32	6	36	3.9	00	28.1	72146	8554788	5	78.7	N
8554789	462	2018	GU	31	4	36	3.9	11	28.1	72146	8554789	5	78.7	N
8554816	488	2018	GU	43	4	36	3.7	00	28.2	72146	8554816	5	78.7	N
8554834	491	2018	GU	32	5	36	3.6	00	27.6	72146	8554834	5	78.8	N
8554867	484	2018	GU	32	5	37	3.6	00	29.0	72146	8554867	5	79.7	N
8554868	483	2018	GU	32	5	37	3.6	00	29.0	72146	8554868	5	79.7	N
8554883	487	2018	GU	32	4	37	3.6	11	27.7	72146	8554883	5	78.7	N
8554887	489	2018	GU	31	4	37	3.5	11	27.9	72146	8554887	5	77.9	N
8554909	495	2018	GU	32	4	36	3.5	11	27.8	72146	8554909	5	78.4	N
8554910	484	2018	GU	33	4	36	3.5	00	27.8	72146	8554910	5	78.4	N

8554912	477	2018	GU	32	5	36	3.5	00	27.8	72146	8554912	5	78.4	N
8554915	472	2018	GU	42	5	36	3.5	00	27.8	72146	8554915	5	78.4	N
8554916	482	2018	GU	42	5	36	3.7	00	29.0	72146	8554916	5	79.2	N
8554932	483	2018	GU	32	5	37	3.8	00	29.3	72146	8554932	5	79.8	N

Lot Number:	11	Lot Status:	Not	Bale Count:	6	Bale Weight (lbs):	2,862
Warehouse Code:	548900	Current Storage Rate:	\$ 0.1100	Rate Frequency:	Daily		
Warehouse:	MESA FARMERS COOPERATIVE, INC.	Current Loadout Rate:	\$ 6.0000	Rate Effective Date:	09/01/2019		
Location:	VADO, NM	Current Compression Rate:	\$ 7.2500	Effective Crop Year:	2019		
Compression is charged at time of shipping: No							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
8554761	479	2018	GU	31	3	37	3.8	00	28.8	72146	8554761	5	79.0	N
8554762	471	2018	GU	31	3	37	3.8	00	28.8	72146	8554762	5	79.0	N
8554767	484	2018	GU	31	3	37	3.8	00	28.8	72146	8554767	5	79.0	N
8554768	449	2018	GU	31	3	37	3.8	00	28.8	72146	8554768	5	79.0	N
8554796	497	2018	GU	31	3	37	3.8	00	29.4	72146	8554796	5	79.6	N
8554860	482	2018	GU	31	3	37	3.7	00	28.7	72146	8554860	5	78.9	N

Lot Number:	12	Lot Status:	Not	Bale Count:	3	Bale Weight (lbs):	1,425
Warehouse Code:	820010	Current Storage Rate:	\$ 0.0700	Rate Frequency:	Daily		
Warehouse:	BALLINGER COTTON WAREHOUSE CO	Current Loadout Rate:	\$ 5.0500	Rate Effective Date:	09/01/2019		
Location:	BALLINGER, TX	Current Compression Rate:	\$ 9.5000	Effective Crop Year:	2019		
Compression is charged at time of shipping: Yes							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
9044583	496	2018	GU	43	5	36	4.3	11	31.5	72146	9044583	5	79.7	N
9044584	486	2018	GU	43	5	36	4.3	11	31.5	72146	9044584	5	79.7	N
9044610	443	2018	GU	43	4	36	4.3	11	30.6	72146	9044610	5	80.2	N

Lot Number:	13	Lot Status:	Not	Bale Count:	7	Bale Weight (lbs):	3,356
Warehouse Code:	829537			Current Storage Rate:	\$ 0.0700	Rate Frequency:	Daily
Warehouse:	PLAINS COTTON COOPERATIVE ASSOCIATION			Current Loadout Rate:	\$ 5.7500	Rate Effective Date:	09/01/2019
Location:	BIG SPRING, TX			Current Compression Rate:	\$ 9.7500	Effective Crop Year:	2019
Compression is charged at time of shipping: Yes							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
0851141	459	2018	GU	42	5	37	3.1	00	27.7	72144	0851141	5	77.0	N
0851148	455	2018	GU	32	4	37	3.1	11	28.6	72144	0851148	5	77.4	N
0851150	455	2018	GU	41	5	37	3.1	11	29.0	72144	0851150	5	77.4	N
9785705	501	2018	GU	43	4	37	4.4	11	31.9	50151	9785705	2	80.5	N
9785712	502	2018	GU	43	4	37	4.4	11	31.9	50151	9785712	2	80.5	N
9788354	504	2018	GU	43	4	35	3.8	11	30.0	50151	9788354	2	79.6	N
9789416	480	2018	GU	33	4	35	3.3	11	31.5	50151	9789416	2	78.3	N

Lot Number:	14	Lot Status:	Not	Bale Count:	255	Bale Weight (lbs):	128,249
Warehouse Code:	840509			Current Storage Rate:	\$ 3.5700	Rate Frequency:	Monthly
Warehouse:	Gulf Compress #8			Current Loadout Rate:	\$ 15.2500	Rate Effective Date:	09/01/2019
Location:	Sweetwater, TX			Current Compression Rate:	\$ 0.0000	Effective Crop Year:	2019
Compression is charged at time of shipping: No							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
9708009	445	2018	GU	33	3	34	4.4	00	26.9	60156	9708009	2	79.9	N
9708480	547	2018	GU	33	3	34	4.8	00	27.2	60156	9708480	2	79.5	N
9708482	530	2018	GU	34	3	34	4.8	00	27.2	60156	9708482	2	79.5	N
9708483	539	2018	GU	24	4	36	4.9	00	27.1	60156	9708483	2	81.5	N
9708484	537	2018	GU	24	3	36	5.1	00	27.3	60156	9708484	2	82.0	N
9708485	516	2018	GU	44	4	34	4.8	00	27.2	60156	9708485	2	79.5	N
9708487	500	2018	GU	13	3	34	4.8	00	27.2	60156	9708487	2	79.5	N
9708488	479	2018	GU	23	3	34	4.8	00	27.2	60156	9708488	2	79.5	N
9708489	483	2018	GU	33	3	34	5.0	00	27.5	60156	9708489	2	81.3	N
9708490	514	2018	GU	33	3	34	5.0	00	27.5	60156	9708490	2	81.3	N
9708491	483	2018	GU	33	3	34	5.0	00	27.5	60156	9708491	2	81.3	N
9708492	485	2018	GU	33	3	34	5.0	00	27.5	60156	9708492	2	81.3	N

9708493	531	2018	GU	23	3	34	5.0	00	27.5	60156	9708493	2	81.3	N
9708494	505	2018	GU	33	4	34	5.0	00	27.5	60156	9708494	2	81.3	N
9708495	476	2018	GU	33	3	34	5.0	00	27.5	60156	9708495	2	81.3	N
9708497	495	2018	GU	33	3	34	5.0	00	27.5	60156	9708497	2	81.3	N
9708498	476	2018	GU	33	3	34	5.0	00	27.5	60156	9708498	2	81.3	N
9708499	497	2018	GU	23	2	34	5.0	00	27.5	60156	9708499	2	81.3	N
9708500	527	2018	GU	34	3	34	5.0	00	27.5	60156	9708500	2	81.3	N
9708502	491	2018	GU	33	3	34	5.0	00	27.5	60156	9708502	2	81.3	N
9708503	490	2018	GU	34	3	34	5.0	00	27.5	60156	9708503	2	81.3	N
9708520	476	2018	GU	32	3	35	4.9	71	28.7	60156	9708520	2	80.4	N
9708526	458	2018	GU	33	3	34	5.1	00	27.9	60156	9708526	2	80.9	N
9708527	511	2018	GU	33	3	34	5.1	00	27.9	60156	9708527	2	80.9	N
9708528	518	2018	GU	33	4	34	5.1	00	27.9	60156	9708528	2	80.9	N
9708529	496	2018	GU	33	2	34	5.1	00	27.9	60156	9708529	2	80.9	N
9708530	487	2018	GU	23	3	34	5.1	00	27.9	60156	9708530	2	80.9	N
9708531	472	2018	GU	23	3	34	5.1	00	27.9	60156	9708531	2	80.9	N
9708532	495	2018	GU	23	3	34	5.1	00	27.9	60156	9708532	2	80.9	N
9708533	503	2018	GU	33	3	34	5.1	00	27.9	60156	9708533	2	80.9	N
9708534	482	2018	GU	33	3	34	5.1	00	27.9	60156	9708534	2	80.9	N
9708535	494	2018	GU	23	3	34	5.1	00	27.9	60156	9708535	2	80.9	N
9708536	490	2018	GU	33	3	34	5.1	00	27.9	60156	9708536	2	80.9	N
9708537	519	2018	GU	33	3	34	5.1	00	27.9	60156	9708537	2	80.9	N
9708541	518	2018	GU	33	3	34	5.1	00	28.1	60156	9708541	2	80.6	N
9708549	501	2018	GU	33	3	34	5.1	00	28.1	60156	9708549	2	80.6	N
9708550	515	2018	GU	33	3	34	5.1	00	28.1	60156	9708550	2	80.6	N
9708551	507	2018	GU	23	3	34	5.1	00	28.1	60156	9708551	2	80.6	N
9708552	488	2018	GU	33	3	34	5.1	00	28.1	60156	9708552	2	80.6	N
9708553	502	2018	GU	33	3	34	5.1	00	28.1	60156	9708553	2	80.6	N
9708554	513	2018	GU	33	3	34	5.1	00	28.1	60156	9708554	2	80.6	N
9708555	562	2018	GU	33	4	34	5.1	00	27.2	60156	9708555	2	81.0	N
9708556	561	2018	GU	33	4	34	5.1	00	27.2	60156	9708556	2	81.0	N
9708557	524	2018	GU	33	3	34	5.1	00	27.2	60156	9708557	2	81.0	N
9708560	497	2018	GU	33	3	34	5.1	00	27.2	60156	9708560	2	81.0	N
9708561	536	2018	GU	33	3	34	5.1	00	27.2	60156	9708561	2	81.0	N
9708562	524	2018	GU	33	3	34	5.1	00	27.2	60156	9708562	2	81.0	N

9708563	521	2018	GU	34	3	34	5.1	00	27.2	60156	9708563	2	81.0	N
9708566	497	2018	GU	23	3	34	5.1	00	27.2	60156	9708566	2	81.0	N
9708570	439	2018	GU	23	3	34	5.1	00	27.2	60156	9708570	2	81.0	N
9708573	486	2018	GU	33	3	34	5.1	00	27.1	60156	9708573	2	80.3	N
9708576	460	2018	GU	33	3	34	5.1	00	27.1	60156	9708576	2	80.3	N
9708577	445	2018	GU	23	3	34	5.1	00	27.1	60156	9708577	2	80.3	N
9708578	444	2018	GU	23	3	34	5.1	00	27.1	60156	9708578	2	80.3	N
9708579	518	2018	GU	33	3	34	5.1	00	27.1	60156	9708579	2	80.3	N
9708580	514	2018	GU	33	3	34	5.1	00	27.1	60156	9708580	2	80.3	N
9708583	555	2018	GU	33	3	34	5.1	00	27.1	60156	9708583	2	80.3	N
9708584	481	2018	GU	33	3	34	5.1	00	27.1	60156	9708584	2	80.3	N
9708585	452	2018	GU	23	3	34	5.1	00	27.1	60156	9708585	2	80.3	N
9708588	516	2018	GU	33	3	34	5.1	00	27.6	60156	9708588	2	81.0	N
9708589	474	2018	GU	33	3	34	5.1	00	27.6	60156	9708589	2	81.0	N
9708592	466	2018	GU	33	3	34	5.1	00	27.6	60156	9708592	2	81.0	N
9708593	500	2018	GU	23	2	34	5.1	00	27.6	60156	9708593	2	81.0	N
9708594	499	2018	GU	23	3	34	5.1	00	27.6	60156	9708594	2	81.0	N
9708596	475	2018	GU	33	4	34	5.1	00	27.6	60156	9708596	2	81.0	N
9708597	461	2018	GU	33	3	34	5.1	00	27.6	60156	9708597	2	81.0	N
9708598	476	2018	GU	33	3	34	5.1	00	27.6	60156	9708598	2	81.0	N
9708599	486	2018	GU	33	3	34	5.1	00	27.6	60156	9708599	2	81.0	N
9708604	493	2018	GU	33	4	34	5.1	00	27.6	60156	9708604	2	81.0	N
9708607	483	2018	GU	44	3	35	4.9	00	26.7	60156	9708607	2	80.7	N
9708608	484	2018	GU	44	3	35	4.9	00	26.7	60156	9708608	2	80.7	N
9708614	478	2018	GU	34	2	35	4.9	00	26.7	60156	9708614	2	80.7	N
9708622	482	2018	GU	23	2	34	4.9	00	27.4	60156	9708622	2	81.1	N
9708623	478	2018	GU	33	3	34	4.9	00	27.4	60156	9708623	2	81.1	N
9708626	461	2018	GU	33	2	34	4.9	00	27.4	60156	9708626	2	81.1	N
9708627	496	2018	GU	33	3	34	4.9	00	27.4	60156	9708627	2	81.1	N
9708628	466	2018	GU	33	3	34	4.9	00	27.4	60156	9708628	2	81.1	N
9708629	483	2018	GU	23	3	34	4.9	00	27.4	60156	9708629	2	81.1	N
9708630	471	2018	GU	23	3	34	4.9	00	27.4	60156	9708630	2	81.1	N
9708631	475	2018	GU	33	3	34	4.9	00	27.4	60156	9708631	2	81.1	N
9708632	466	2018	GU	33	2	34	4.9	00	27.4	60156	9708632	2	81.1	N
9708633	477	2018	GU	23	3	33	4.9	00	26.9	60156	9708633	2	80.0	N

9708634	491	2018	GU	23	3	33	4.9	00	26.9	60156	9708634	2	80.0	N
9708635	511	2018	GU	33	3	33	4.9	00	26.9	60156	9708635	2	80.0	N
9708638	420	2018	GU	33	3	33	4.9	00	26.9	60156	9708638	2	80.0	N
9708639	445	2018	GU	33	3	33	4.9	00	26.9	60156	9708639	2	80.0	N
9708640	453	2018	GU	33	3	33	4.9	00	26.9	60156	9708640	2	80.0	N
9708641	465	2018	GU	33	3	33	4.9	00	26.9	60156	9708641	2	80.0	N
9708642	469	2018	GU	33	3	33	4.9	00	26.9	60156	9708642	2	80.0	N
9708644	461	2018	GU	33	3	34	4.9	00	27.3	60156	9708644	2	80.2	N
9708645	467	2018	GU	23	2	34	4.9	00	27.3	60156	9708645	2	80.2	N
9708647	475	2018	GU	33	2	34	4.9	00	27.3	60156	9708647	2	80.2	N
9708648	465	2018	GU	33	3	34	4.9	00	27.3	60156	9708648	2	80.2	N
9708653	503	2018	GU	23	3	34	4.9	11	27.3	60156	9708653	2	80.2	N
9708654	463	2018	GU	23	3	34	4.9	00	27.3	60156	9708654	2	80.2	N
9708656	452	2018	GU	33	3	34	4.9	00	27.3	60156	9708656	2	80.2	N
9708657	463	2018	GU	23	3	34	4.9	11	27.3	60156	9708657	2	80.2	N
9708659	491	2018	GU	33	3	34	4.9	00	27.3	60156	9708659	2	80.2	N
9708660	497	2018	GU	33	3	34	4.9	11	27.3	60156	9708660	2	80.2	N
9708661	506	2018	GU	23	3	34	4.9	00	27.4	60156	9708661	2	80.2	N
9708662	484	2018	GU	23	2	34	4.9	00	27.4	60156	9708662	2	80.2	N
9708663	488	2018	GU	23	3	34	4.9	11	27.4	60156	9708663	2	80.2	N
9708664	491	2018	GU	33	3	34	4.9	00	27.4	60156	9708664	2	80.2	N
9708667	456	2018	GU	33	3	34	4.9	00	27.4	60156	9708667	2	80.2	N
9708668	515	2018	GU	33	4	34	4.9	00	27.4	60156	9708668	2	80.2	N
9708669	491	2018	GU	23	3	34	4.9	00	27.4	60156	9708669	2	80.2	N
9708671	457	2018	GU	33	3	34	4.9	00	27.4	60156	9708671	2	80.2	N
9708672	487	2018	GU	33	3	34	4.9	00	27.4	60156	9708672	2	80.2	N
9708673	482	2018	GU	23	3	34	4.9	00	27.4	60156	9708673	2	80.2	N
9708674	461	2018	GU	23	3	34	4.9	00	27.4	60156	9708674	2	80.2	N
9708675	527	2018	GU	33	3	34	4.9	00	27.4	60156	9708675	2	80.2	N
9708676	498	2018	GU	33	3	34	4.9	00	27.4	60156	9708676	2	80.2	N
9708677	481	2018	GU	23	2	34	4.9	00	27.4	60156	9708677	2	80.2	N
9708882	482	2018	GU	33	3	34	4.8	00	25.9	60156	9708882	2	79.7	N
9708883	493	2018	GU	33	3	34	4.8	00	25.9	60156	9708883	2	79.7	N
9708886	490	2018	GU	33	3	34	4.9	00	26.8	60156	9708886	2	81.8	N
9708890	504	2018	GU	33	3	34	4.9	00	27.5	60156	9708890	2	81.1	N

9708927	497	2018	GU	43	3	34	4.8	00	26.4	60156	9708927	2	80.4	N
9708929	484	2018	GU	33	2	34	4.8	00	26.4	60156	9708929	2	80.4	N
9708930	533	2018	GU	33	3	34	4.8	00	26.4	60156	9708930	2	80.4	N
9708931	544	2018	GU	23	2	34	4.8	00	26.4	60156	9708931	2	80.4	N
9708932	467	2018	GU	23	3	34	4.8	00	26.4	60156	9708932	2	80.4	N
9708933	508	2018	GU	34	4	34	4.8	00	26.4	60156	9708933	2	80.4	N
9708934	501	2018	GU	33	3	34	4.8	00	26.4	60156	9708934	2	80.4	N
9708935	537	2018	GU	34	3	34	4.8	00	26.4	60156	9708935	2	80.4	N
9708936	543	2018	GU	34	3	34	4.8	00	26.4	60156	9708936	2	80.4	N
9708937	499	2018	GU	33	3	34	4.8	00	26.4	60156	9708937	2	80.4	N
9708939	499	2018	GU	23	3	34	4.8	00	27.3	60156	9708939	2	80.7	N
9708940	497	2018	GU	23	3	34	4.8	00	27.3	60156	9708940	2	80.7	N
9708946	484	2018	GU	33	3	34	4.8	00	27.3	60156	9708946	2	80.7	N
9708948	471	2018	GU	33	3	34	4.8	00	27.3	60156	9708948	2	80.7	N
9708949	528	2018	GU	33	3	34	4.8	00	27.3	60156	9708949	2	80.7	N
9708974	509	2018	GU	54	3	34	4.8	00	26.4	60156	9708974	2	80.2	N
9708975	508	2018	GU	43	3	34	4.8	00	26.4	60156	9708975	2	80.2	N
9708983	496	2018	GU	33	3	34	4.8	00	26.4	60156	9708983	2	80.2	N
9708984	476	2018	GU	33	3	34	4.8	00	26.4	60156	9708984	2	80.2	N
9708988	470	2018	GU	33	3	34	4.8	00	27.0	60156	9708988	2	80.4	N
9708989	491	2018	GU	33	3	34	4.8	00	27.0	60156	9708989	2	80.4	N
9708990	467	2018	GU	13	2	34	4.8	00	27.0	60156	9708990	2	80.4	N
9708991	572	2018	GU	13	3	34	4.8	00	27.0	60156	9708991	2	80.4	N
9708992	542	2018	GU	23	3	34	4.8	00	27.0	60156	9708992	2	80.4	N
9708993	501	2018	GU	33	3	34	4.8	00	27.0	60156	9708993	2	80.4	N
9709005	498	2018	GU	22	2	34	4.8	71	27.7	60156	9709005	2	80.8	N
9709012	533	2018	GU	33	3	34	4.8	00	27.7	60156	9709012	2	80.8	N
9709015	525	2018	GU	23	3	34	4.8	00	27.7	60156	9709015	2	80.8	N
9709016	506	2018	GU	23	3	34	4.8	00	27.7	60156	9709016	2	80.8	N
9709023	530	2018	GU	33	3	34	4.8	00	27.3	60156	9709023	2	80.6	N
9709024	508	2018	GU	33	3	34	4.8	00	27.3	60156	9709024	2	80.6	N
9709030	494	2018	GU	33	2	34	4.8	00	27.3	60156	9709030	2	80.6	N
9709093	539	2018	GU	23	2	34	4.9	00	27.4	60156	9709093	2	80.5	N
9709094	494	2018	GU	33	2	34	4.9	00	27.4	60156	9709094	2	80.5	N
9709095	493	2018	GU	23	2	34	4.9	00	27.4	60156	9709095	2	80.5	N

9709109	520	2018	GU	33	4	35	4.7	00	27.6	60156	9709109	2	80.1	N
9709169	537	2018	GU	43	4	37	4.5	00	29.7	60156	9709169	2	80.8	N
9709186	495	2018	GU	43	4	37	4.5	00	31.2	60156	9709186	2	81.3	N
9709298	542	2018	GU	53	4	36	4.6	00	30.5	60156	9709298	2	80.4	N
9709319	537	2018	GU	43	4	37	4.6	00	30.1	60156	9709319	2	80.9	N
9709444	507	2018	GU	43	3	37	4.3	00	31.3	60156	9709444	2	80.6	N
9709446	529	2018	GU	43	3	37	4.3	00	31.3	60156	9709446	2	80.6	N
9709450	548	2018	GU	43	3	37	4.3	00	31.3	60156	9709450	2	80.6	N
9709452	547	2018	GU	43	4	37	4.3	00	31.3	60156	9709452	2	80.6	N
9709629	450	2018	GU	13	1	32	4.1	00	26.6	60156	9709629	2	78.4	N
9709630	436	2018	GU	13	1	32	4.0	00	27.0	60156	9709630	2	78.7	N
9709631	436	2018	GU	13	2	32	3.9	00	28.1	60156	9709631	2	77.9	N
9710012	473	2018	GU	33	3	34	5.0	00	29.0	60156	9710012	2	78.9	N
9710015	488	2018	GU	23	2	34	5.0	00	30.0	60156	9710015	2	79.9	N
9710017	494	2018	GU	43	3	35	4.9	00	29.3	60156	9710017	2	81.3	N
9710101	576	2018	GU	33	4	35	4.9	00	29.1	60156	9710101	2	81.6	N
9710102	568	2018	GU	33	4	35	4.9	00	29.1	60156	9710102	2	81.6	N
9710109	530	2018	GU	33	4	35	4.7	00	29.1	60156	9710109	2	81.4	N
9710165	526	2018	GU	34	4	35	4.6	00	29.9	60156	9710165	2	81.3	N
9710166	581	2018	GU	44	3	35	4.6	00	29.9	60156	9710166	2	81.3	N
9710172	567	2018	GU	43	5	35	4.6	00	29.9	60156	9710172	2	81.3	N
9710174	546	2018	GU	34	4	35	4.6	00	29.9	60156	9710174	2	81.3	N
9710244	533	2018	GU	23	4	35	4.7	00	28.8	60156	9710244	2	80.4	N
9710358	556	2018	GU	33	4	35	4.7	00	29.7	60156	9710358	2	80.8	N
9710364	488	2018	GU	33	3	35	4.5	00	29.4	60156	9710364	2	80.3	N
9710411	502	2018	GU	33	4	35	4.6	00	28.7	60156	9710411	2	80.9	N
9710427	472	2018	GU	33	4	35	4.7	00	29.0	60156	9710427	2	81.2	N
9710455	582	2018	GU	34	3	35	4.7	00	29.1	60156	9710455	2	80.4	N
9710456	558	2018	GU	34	3	35	4.7	00	29.1	60156	9710456	2	80.4	N
9710459	530	2018	GU	34	3	35	4.7	00	29.1	60156	9710459	2	80.4	N
9710460	520	2018	GU	24	3	35	4.7	00	29.1	60156	9710460	2	80.4	N
9710498	520	2018	GU	23	4	35	4.7	00	28.3	60156	9710498	2	81.0	N
9710517	555	2018	GU	34	4	35	4.8	00	30.4	60156	9710517	2	81.0	N
9710555	514	2018	GU	33	4	35	4.8	00	30.2	60156	9710555	2	81.2	N
9710556	584	2018	GU	33	4	35	4.8	00	30.2	60156	9710556	2	81.2	N

9710562	453	2018	GU	33	4	35	4.8	00	30.2	60156	9710562	2	81.2	N
9710563	534	2018	GU	33	4	35	4.8	00	30.2	60156	9710563	2	81.2	N
9710566	490	2018	GU	43	4	35	4.8	00	30.2	60156	9710566	2	81.2	N
9710567	533	2018	GU	33	4	35	4.8	00	30.4	60156	9710567	2	80.3	N
9711231	514	2018	GU	34	3	37	4.7	00	30.4	60156	9711231	2	79.8	N
9711232	529	2018	GU	34	3	37	4.7	00	30.4	60156	9711232	2	79.8	N
9711271	545	2018	GU	23	3	38	4.7	31	30.3	60156	9711271	2	80.8	N
9711272	542	2018	GU	43	3	38	4.7	00	30.3	60156	9711272	2	80.8	N
9711273	523	2018	GU	44	4	38	4.7	00	30.3	60156	9711273	2	80.8	N
9711274	494	2018	GU	34	3	38	4.7	00	30.3	60156	9711274	2	80.8	N
9711279	520	2018	GU	34	3	38	4.7	00	30.3	60156	9711279	2	80.8	N
9711280	538	2018	GU	44	3	38	4.7	00	30.3	60156	9711280	2	80.8	N
9711284	505	2018	GU	23	2	37	4.6	71	29.8	60156	9711284	2	79.7	N
9711290	491	2018	GU	24	3	37	4.6	00	29.8	60156	9711290	2	79.7	N
9711304	524	2018	GU	34	4	38	4.6	00	30.0	60156	9711304	2	80.3	N
9711308	535	2018	GU	34	4	38	4.6	00	30.0	60156	9711308	2	80.3	N
9711313	486	2018	GU	34	4	39	4.7	00	30.0	60156	9711313	2	81.4	N
9711316	534	2018	GU	34	4	39	4.7	00	30.0	60156	9711316	2	81.4	N
9711318	562	2018	GU	34	4	39	4.7	00	30.0	60156	9711318	2	81.4	N
9711319	493	2018	GU	34	4	39	4.7	00	30.0	60156	9711319	2	81.4	N
9711322	412	2018	GU	34	4	39	4.7	00	30.0	60156	9711322	2	81.4	N
9711323	521	2018	GU	24	3	39	4.7	00	30.0	60156	9711323	2	81.4	N
9711324	530	2018	GU	34	4	39	4.7	00	30.0	60156	9711324	2	81.4	N
9711326	510	2018	GU	23	3	38	4.7	31	30.1	60156	9711326	2	81.4	N
9711331	495	2018	GU	23	3	38	4.7	31	30.1	60156	9711331	2	81.4	N
9711336	459	2018	GU	34	4	38	4.7	00	30.1	60156	9711336	2	81.4	N
9711337	558	2018	GU	34	3	38	4.7	00	30.1	60156	9711337	2	81.4	N
9711343	424	2018	GU	43	3	38	4.7	00	29.8	60156	9711343	2	80.3	N
9711344	488	2018	GU	34	4	38	4.7	00	29.8	60156	9711344	2	80.3	N
9711346	528	2018	GU	23	3	38	4.7	31	29.8	60156	9711346	2	80.3	N
9711347	504	2018	GU	34	3	38	4.7	00	29.8	60156	9711347	2	80.3	N
9711384	531	2018	GU	34	4	38	4.7	00	30.7	60156	9711384	2	81.1	N
9711391	565	2018	GU	34	4	38	4.6	00	30.3	60156	9711391	2	80.6	N
9711392	514	2018	GU	44	4	38	4.6	00	30.3	60156	9711392	2	80.6	N
9711408	520	2018	GU	34	3	38	4.7	00	30.5	60156	9711408	2	80.0	N

9711410	451	2018	GU	23	3	38	4.7	31	30.5	60156	9711410	2	80.0	N
9711411	487	2018	GU	34	3	38	4.7	00	30.5	60156	9711411	2	80.0	N
9711412	478	2018	GU	23	3	38	4.7	31	30.5	60156	9711412	2	80.0	N
9711423	506	2018	GU	43	4	38	4.6	00	30.0	60156	9711423	2	80.1	N
9711425	471	2018	GU	23	3	38	4.6	31	30.0	60156	9711425	2	80.1	N
9711430	475	2018	GU	34	3	38	4.6	00	30.0	60156	9711430	2	80.1	N
9711431	464	2018	GU	34	3	38	4.6	00	30.0	60156	9711431	2	80.1	N
9711434	507	2018	GU	34	3	38	4.6	00	30.0	60156	9711434	2	80.1	N
9711435	514	2018	GU	44	3	38	4.6	00	30.0	60156	9711435	2	80.1	N
9711440	510	2018	GU	44	4	38	4.7	00	30.1	60156	9711440	2	80.7	N
9711447	590	2018	GU	34	4	38	4.7	00	30.1	60156	9711447	2	80.7	N
9711449	534	2018	GU	34	4	38	4.7	00	30.1	60156	9711449	2	80.7	N
9711450	528	2018	GU	24	3	38	4.7	00	30.1	60156	9711450	2	80.7	N
9711451	526	2018	GU	34	3	38	4.7	00	30.1	60156	9711451	2	80.7	N
9711452	474	2018	GU	34	4	38	4.7	00	30.1	60156	9711452	2	80.7	N
9711461	516	2018	GU	34	3	38	4.8	00	29.5	60156	9711461	2	80.6	N
9711464	530	2018	GU	34	3	38	4.8	00	29.5	60156	9711464	2	80.6	N
9711465	531	2018	GU	34	3	38	4.8	00	29.5	60156	9711465	2	80.6	N
9711466	573	2018	GU	44	4	38	4.8	00	29.5	60156	9711466	2	80.6	N
9711469	484	2018	GU	34	3	38	4.8	00	30.0	60156	9711469	2	80.8	N
9711478	515	2018	GU	34	3	38	4.8	00	30.0	60156	9711478	2	80.8	N
9711479	562	2018	GU	34	4	38	4.8	00	30.0	60156	9711479	2	80.8	N
9711483	503	2018	GU	23	3	38	4.8	31	30.0	60156	9711483	2	80.8	N
9711486	531	2018	GU	44	4	38	4.8	00	30.1	60156	9711486	2	80.6	N
9711514	518	2018	GU	23	3	38	4.7	31	30.4	60156	9711514	2	80.7	N
9711523	533	2018	GU	23	3	38	4.7	31	30.1	60156	9711523	2	80.9	N
9711525	488	2018	GU	23	4	38	4.7	31	30.1	60156	9711525	2	80.9	N
9711532	474	2018	GU	43	4	38	4.8	00	29.7	60156	9711532	2	80.5	N
9711535	557	2018	GU	23	3	38	4.8	31	29.7	60156	9711535	2	80.5	N
9711537	468	2018	GU	23	3	38	4.8	31	29.7	60156	9711537	2	80.5	N
9711545	496	2018	GU	23	3	38	4.8	31	29.7	60156	9711545	2	80.5	N
9711554	507	2018	GU	23	3	38	4.8	31	29.9	60156	9711554	2	80.4	N
9711556	616	2018	GU	34	5	38	4.8	00	29.9	60156	9711556	2	80.4	N

Lot Number:	15	Lot Status:	Not	Bale Count:	69	Bale Weight (lbs):	32,845
Warehouse Code:	840512			Current Storage Rate:	\$ 3.5000	Rate Frequency:	Monthly
Warehouse:	GULF COMPRESS			Current Loadout Rate:	\$ 15.7500	Rate Effective Date:	07/18/2019
Location:	CORPUS CHRISTI, TX			Current Compression Rate:	\$ 0.0000	Effective Crop Year:	2019
Compression is charged at time of shipping: No							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
9603291	526	2018	GU	53	6	36	4.1	00	30.7	60136	9603291	2	80.4	N
9603305	520	2018	GU	42	5	36	4.2	31	29.5	60136	9603305	2	81.4	N
9603308	473	2018	GU	52	5	36	4.2	31	29.5	60136	9603308	2	81.4	N
9603333	498	2018	GU	52	3	34	4.6	00	24.5	60136	9603333	2	79.5	N
9604063	490	2018	GU	52	5	36	4.1	31	30.6	60136	9604063	2	80.7	N
9604161	494	2018	GU	52	4	36	4.2	11	31.3	60136	9604161	2	80.9	N
9604165	520	2018	GU	53	6	36	4.2	00	31.3	60136	9604165	2	80.9	N
9604166	527	2018	GU	53	4	36	4.1	11	31.1	60136	9604166	2	80.8	N
9604167	472	2018	GU	52	4	36	4.1	11	31.1	60136	9604167	2	80.8	N
9604168	472	2018	GU	52	5	36	4.1	31	31.1	60136	9604168	2	80.8	N
9604169	482	2018	GU	52	4	36	4.1	11	31.1	60136	9604169	2	80.8	N
9607444	495	2018	GU	54	5	36	4.3	00	29.3	60136	9607444	2	81.2	N
9607459	475	2018	GU	42	5	36	4.3	31	29.6	60136	9607459	2	81.1	N
9607463	518	2018	GU	43	5	36	4.2	31	29.9	60136	9607463	2	80.8	N
9739927	471	2018	GU	43	3	33	4.6	00	27.6	60156	9739927	2	79.7	N
9742864	464	2018	GU	54	5	38	4.3	00	29.5	60156	9742864	2	79.6	N
9744780	483	2018	GU	54	4	34	4.7	00	26.9	60156	9744780	2	79.1	N
9748980	448	2018	GU	33	2	32	4.6	00	25.3	60156	9748980	2	77.6	N
9748981	381	2018	GU	33	2	32	4.6	00	25.3	60156	9748981	2	77.6	N
9748982	431	2018	GU	23	2	32	4.6	00	25.3	60156	9748982	2	77.6	N
9748983	456	2018	GU	33	1	32	4.6	00	25.3	60156	9748983	2	77.6	N
9748984	479	2018	GU	33	2	32	4.6	00	25.3	60156	9748984	2	77.6	N
9748985	484	2018	GU	23	3	32	4.6	00	25.3	60156	9748985	2	77.6	N
9748986	448	2018	GU	23	3	32	4.6	00	25.3	60156	9748986	2	77.6	N
9748987	462	2018	GU	23	2	32	4.6	00	25.3	60156	9748987	2	77.6	N
9748988	445	2018	GU	33	2	32	4.6	00	25.3	60156	9748988	2	77.6	N
9748989	468	2018	GU	33	3	32	4.6	00	25.3	60156	9748989	2	77.6	N

9748990	444	2018	GU	33	3	32	4.6	00	25.3	60156	9748990	2	77.6	N
9748991	442	2018	GU	23	3	32	4.6	00	25.3	60156	9748991	2	77.6	N
9748992	438	2018	GU	33	3	32	4.6	00	25.3	60156	9748992	2	77.6	N
9748993	469	2018	GU	33	3	32	4.4	00	25.0	60156	9748993	2	78.4	N
9748994	464	2018	GU	33	3	32	4.4	00	25.0	60156	9748994	2	78.4	N
9748995	456	2018	GU	33	2	32	4.4	00	25.0	60156	9748995	2	78.4	N
9748996	482	2018	GU	23	3	32	4.4	00	25.0	60156	9748996	2	78.4	N
9748997	481	2018	GU	33	3	32	4.4	00	25.0	60156	9748997	2	78.4	N
9748998	460	2018	GU	33	3	32	4.4	00	25.0	60156	9748998	2	78.4	N
9748999	465	2018	GU	33	2	32	4.4	00	25.0	60156	9748999	2	78.4	N
9749000	474	2018	GU	23	2	32	4.4	00	25.0	60156	9749000	2	78.4	N
9749001	431	2018	GU	23	2	32	4.4	00	25.0	60156	9749001	2	78.4	N
9749002	515	2018	GU	23	2	32	4.4	00	25.0	60156	9749002	2	78.4	N
9749003	431	2018	GU	23	2	32	4.4	00	25.0	60156	9749003	2	78.4	N
9749004	407	2018	GU	33	3	32	4.4	00	25.0	60156	9749004	2	78.4	N
9749005	414	2018	GU	23	3	32	4.4	00	25.0	60156	9749005	2	78.4	N
9749006	385	2018	GU	23	2	32	4.4	00	25.0	60156	9749006	2	78.4	N
9749007	401	2018	GU	23	2	32	4.4	00	25.0	60156	9749007	2	78.4	N
9749008	384	2018	GU	23	3	32	4.4	00	25.0	60156	9749008	2	78.4	N
9749009	472	2018	GU	23	3	32	4.4	00	25.0	60156	9749009	2	78.4	N
9749010	492	2018	GU	33	2	32	4.4	00	25.0	60156	9749010	2	78.4	N
9749011	514	2018	GU	33	3	32	4.5	00	25.1	60156	9749011	2	78.7	N
9749013	467	2018	GU	23	3	32	4.5	00	25.1	60156	9749013	2	78.7	N
9749014	504	2018	GU	23	3	32	4.5	00	25.1	60156	9749014	2	78.7	N
9749015	485	2018	GU	23	3	32	4.5	00	25.1	60156	9749015	2	78.7	N
9749016	497	2018	GU	23	3	32	4.5	00	25.1	60156	9749016	2	78.7	N
9749017	541	2018	GU	23	2	32	4.5	00	25.1	60156	9749017	2	78.7	N
9749018	466	2018	GU	23	2	32	4.5	00	25.1	60156	9749018	2	78.7	N
9749019	528	2018	GU	33	3	32	4.5	00	25.1	60156	9749019	2	78.7	N
9749021	545	2018	GU	23	2	32	4.5	00	25.1	60156	9749021	2	78.7	N
9749022	537	2018	GU	33	3	32	4.5	00	25.1	60156	9749022	2	78.7	N
9749024	530	2018	GU	33	3	32	4.5	00	25.1	60156	9749024	2	78.7	N
9749025	470	2018	GU	33	3	32	4.5	00	25.1	60156	9749025	2	78.7	N
9755686	510	2018	GU	63	4	35	4.9	00	27.1	60156	9755686	2	80.1	N
9755687	497	2018	GU	63	4	35	4.9	00	27.1	60156	9755687	2	80.1	N

9755857	517	2018	GU	63	4	35	4.8	00	27.4	60156	9755857	2	80.4	N
9755887	463	2018	GU	63	5	35	4.9	00	27.6	60156	9755887	2	80.1	N
9757906	464	2018	GU	44	5	35	4.1	00	29.2	60156	9757906	2	79.6	N
9757907	522	2018	GU	44	5	35	4.1	00	29.2	60156	9757907	2	79.6	N
9757910	572	2018	GU	44	5	35	4.1	00	28.3	60156	9757910	2	79.9	N
9757911	453	2018	GU	44	5	35	4.1	00	28.3	60156	9757911	2	79.9	N
9758859	474	2018	GU	53	4	35	4.7	00	27.0	60156	9758859	2	78.1	N

Lot Number:	16	Lot Status:	Not	Bale Count:	186	Bale Weight (lbs):	87,672
Warehouse Code:	840512	Current Storage Rate:	\$ 3.5000	Rate Frequency:	Monthly		
Warehouse:	GULF COMPRESS	Current Loadout Rate:	\$ 15.7500	Rate Effective Date:	07/18/2019		
Location:	CORPUS CHRISTI, TX	Current Compression Rate:	\$ 0.0000	Effective Crop Year:	2019		
Compression is charged at time of shipping: No							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
2041698	494	2018	GU	53	4	35	4.9	00	30.0	60060	2041698	2	82.4	N
7064702	492	2018	GU	43	2	35	4.9	00	26.0	60136	7064702	2	80.4	N
7064704	534	2018	GU	43	3	35	4.9	00	26.0	60136	7064704	2	80.4	N
7064705	421	2018	GU	53	3	35	4.9	00	26.0	60136	7064705	2	80.4	N
7064706	437	2018	GU	43	3	35	4.9	00	26.0	60136	7064706	2	80.4	N
7064707	542	2018	GU	43	3	35	4.9	00	26.0	60136	7064707	2	80.4	N
7064711	444	2018	GU	42	3	35	4.9	31	26.0	60136	7064711	2	80.4	N
7064714	442	2018	GU	43	3	35	4.9	00	26.0	60136	7064714	2	80.4	N
7064715	507	2018	GU	43	3	35	4.9	00	26.0	60136	7064715	2	80.4	N
7064716	514	2018	GU	43	3	35	4.9	00	26.0	60136	7064716	2	80.4	N
7064717	507	2018	GU	43	3	35	4.9	00	26.0	60136	7064717	2	80.4	N
7064737	445	2018	GU	52	3	35	4.8	00	27.4	60136	7064737	2	80.3	N
7064738	451	2018	GU	53	2	35	4.8	00	27.4	60136	7064738	2	80.3	N
7064739	510	2018	GU	52	3	35	4.8	00	27.4	60136	7064739	2	80.3	N
7064740	433	2018	GU	52	3	35	4.8	00	27.4	60136	7064740	2	80.3	N
7064741	454	2018	GU	52	3	35	4.8	00	27.4	60136	7064741	2	80.3	N
7064742	499	2018	GU	52	3	35	4.8	00	27.4	60136	7064742	2	80.3	N
7064744	483	2018	GU	52	3	35	4.8	00	27.4	60136	7064744	2	80.3	N
7064745	524	2018	GU	53	2	35	4.8	00	27.4	60136	7064745	2	80.3	N
7064748	456	2018	GU	52	3	35	4.8	00	27.4	60136	7064748	2	80.3	N

7064749	462	2018	GU	53	3	35	4.8	00	27.4	60136	7064749	2	80.3	N
7064750	512	2018	GU	42	3	35	4.8	31	27.4	60136	7064750	2	80.3	N
7064751	465	2018	GU	52	3	35	4.8	00	27.4	60136	7064751	2	80.3	N
7064754	486	2018	GU	43	3	35	4.8	00	27.4	60136	7064754	2	80.3	N
7064760	440	2018	GU	43	3	35	4.7	00	27.0	60136	7064760	2	80.5	N
7064761	516	2018	GU	43	3	35	4.7	00	27.0	60136	7064761	2	80.5	N
7064762	499	2018	GU	42	3	35	4.7	31	27.0	60136	7064762	2	80.5	N
7064769	436	2018	GU	42	3	35	4.7	31	27.0	60136	7064769	2	80.5	N
7064803	511	2018	GU	42	4	35	4.7	00	27.4	60136	7064803	2	80.2	N
7064805	469	2018	GU	43	3	35	4.7	00	27.4	60136	7064805	2	80.2	N
7064806	480	2018	GU	43	4	35	4.7	00	27.4	60136	7064806	2	80.2	N
7064845	508	2018	GU	42	2	35	4.8	31	27.6	60136	7064845	2	80.2	N
7064849	507	2018	GU	52	3	35	4.8	00	27.6	60136	7064849	2	80.2	N
7064850	486	2018	GU	52	2	35	4.8	00	27.6	60136	7064850	2	80.2	N
7064853	470	2018	GU	42	3	35	4.8	31	27.6	60136	7064853	2	80.2	N
7065322	452	2018	GU	32	2	33	3.8	00	28.4	60136	7065322	2	79.2	N
7065335	484	2018	GU	42	2	34	4.2	00	27.7	60136	7065335	2	78.5	N
7065403	498	2018	GU	32	2	32	4.2	00	29.0	60136	7065403	2	77.9	N
7066143	470	2018	GU	41	2	34	4.7	31	27.8	60136	7066143	2	79.8	N
7066144	442	2018	GU	41	2	35	4.5	31	32.6	60136	7066144	2	79.0	N
7066147	471	2018	GU	43	5	35	4.9	00	27.2	60136	7066147	2	81.4	N
7066152	464	2018	GU	43	5	34	4.9	00	27.0	60136	7066152	2	81.0	N
7066155	447	2018	GU	43	4	35	4.9	00	26.7	60136	7066155	2	82.3	N
7066158	472	2018	GU	43	4	35	4.9	00	27.5	60136	7066158	2	81.6	N
7066162	508	2018	GU	43	4	34	4.8	00	27.9	60136	7066162	2	79.8	N
7066171	487	2018	GU	43	4	34	4.8	00	27.9	60136	7066171	2	79.8	N
7066172	543	2018	GU	43	4	34	4.8	00	27.9	60136	7066172	2	79.8	N
7066175	525	2018	GU	43	4	34	4.8	00	27.9	60136	7066175	2	79.8	N
7066182	443	2018	GU	43	3	33	4.7	00	26.3	60136	7066182	2	80.1	N
7066197	498	2018	GU	43	4	34	4.7	00	26.0	60136	7066197	2	80.4	N
7066198	456	2018	GU	43	4	34	4.7	00	26.0	60136	7066198	2	80.4	N
7066199	486	2018	GU	43	4	34	4.7	00	26.0	60136	7066199	2	80.4	N
7066200	461	2018	GU	43	4	34	4.7	00	26.0	60136	7066200	2	80.4	N
7066201	477	2018	GU	43	4	34	4.7	00	26.0	60136	7066201	2	80.4	N
7066202	474	2018	GU	43	5	34	4.7	00	26.0	60136	7066202	2	80.4	N

7066203	439	2018	GU	43	4	34	4.7	00	26.0	60136	7066203	2	80.4	N
7066204	512	2018	GU	43	4	34	4.7	00	26.0	60136	7066204	2	80.4	N
7066205	463	2018	GU	43	4	34	4.7	00	26.0	60136	7066205	2	80.4	N
7066206	443	2018	GU	43	4	34	4.7	00	26.0	60136	7066206	2	80.4	N
7066207	428	2018	GU	43	4	34	4.7	00	26.0	60136	7066207	2	80.4	N
7066208	442	2018	GU	43	3	34	4.7	00	26.0	60136	7066208	2	80.4	N
7066209	429	2018	GU	43	4	34	4.7	00	26.0	60136	7066209	2	80.4	N
7066210	451	2018	GU	43	4	34	4.7	00	26.0	60136	7066210	2	80.4	N
7066211	482	2018	GU	43	4	34	4.7	00	26.0	60136	7066211	2	80.4	N
7066212	478	2018	GU	43	4	34	4.7	00	26.0	60136	7066212	2	80.4	N
7066213	498	2018	GU	43	4	34	4.7	00	26.0	60136	7066213	2	80.4	N
7066216	515	2018	GU	43	5	34	4.7	00	26.1	60136	7066216	2	80.4	N
7066218	464	2018	GU	43	4	34	4.7	00	26.1	60136	7066218	2	80.4	N
7066219	486	2018	GU	42	4	34	4.7	00	26.1	60136	7066219	2	80.4	N
7066220	510	2018	GU	43	4	34	4.7	00	26.1	60136	7066220	2	80.4	N
7066221	488	2018	GU	43	4	34	4.7	00	26.1	60136	7066221	2	80.4	N
7066222	461	2018	GU	42	3	34	4.7	00	26.1	60136	7066222	2	80.4	N
7066223	509	2018	GU	42	4	34	4.7	00	26.1	60136	7066223	2	80.4	N
7066224	470	2018	GU	43	3	34	4.7	00	26.1	60136	7066224	2	80.4	N
7066225	490	2018	GU	42	4	34	4.7	00	26.1	60136	7066225	2	80.4	N
7066226	459	2018	GU	42	4	34	4.7	00	26.1	60136	7066226	2	80.4	N
7066227	484	2018	GU	42	4	34	4.7	00	26.1	60136	7066227	2	80.4	N
7066228	443	2018	GU	42	4	34	4.7	00	26.1	60136	7066228	2	80.4	N
7066229	496	2018	GU	42	4	34	4.7	00	26.1	60136	7066229	2	80.4	N
7066230	475	2018	GU	42	4	34	4.7	00	26.1	60136	7066230	2	80.4	N
7066231	474	2018	GU	43	4	34	4.7	00	26.1	60136	7066231	2	80.4	N
7066232	488	2018	GU	43	4	34	4.8	00	26.1	60136	7066232	2	80.2	N
7066233	510	2018	GU	43	4	34	4.8	00	26.1	60136	7066233	2	80.2	N
7066234	508	2018	GU	43	4	34	4.8	00	26.1	60136	7066234	2	80.2	N
7066235	449	2018	GU	43	4	34	4.8	00	26.1	60136	7066235	2	80.2	N
7066236	457	2018	GU	43	4	34	4.8	00	26.1	60136	7066236	2	80.2	N
7066237	442	2018	GU	43	2	34	4.8	00	26.1	60136	7066237	2	80.2	N
7066238	455	2018	GU	43	3	34	4.8	00	26.1	60136	7066238	2	80.2	N
7066239	465	2018	GU	43	4	34	4.8	00	26.1	60136	7066239	2	80.2	N
7066240	447	2018	GU	43	4	34	4.8	00	26.1	60136	7066240	2	80.2	N

7066241	447	2018	GU	43	4	34	4.8	00	26.1	60136	7066241	2	80.2	N
7066242	436	2018	GU	43	4	34	4.8	00	26.1	60136	7066242	2	80.2	N
7066243	487	2018	GU	43	4	34	4.8	00	26.1	60136	7066243	2	80.2	N
7066244	496	2018	GU	43	4	34	4.8	00	26.1	60136	7066244	2	80.2	N
7066245	426	2018	GU	43	4	34	4.8	00	26.1	60136	7066245	2	80.2	N
7066246	454	2018	GU	43	4	34	4.8	00	26.1	60136	7066246	2	80.2	N
7066247	483	2018	GU	53	4	34	4.8	00	26.1	60136	7066247	2	80.2	N
7066248	449	2018	GU	53	4	34	4.8	00	26.1	60136	7066248	2	80.2	N
7066261	441	2018	GU	42	4	33	4.7	00	25.3	60136	7066261	2	79.8	N
7066264	425	2018	GU	42	4	33	4.7	00	25.3	60136	7066264	2	79.8	N
7066266	465	2018	GU	42	4	33	4.7	00	25.3	60136	7066266	2	79.8	N
7066267	435	2018	GU	42	4	34	4.6	00	25.7	60136	7066267	2	80.2	N
7066268	459	2018	GU	42	4	34	4.6	00	25.7	60136	7066268	2	80.2	N
7066274	525	2018	GU	43	4	34	4.6	00	25.7	60136	7066274	2	80.2	N
7066276	423	2018	GU	43	4	34	4.6	00	25.7	60136	7066276	2	80.2	N
7066277	431	2018	GU	43	3	34	4.6	00	25.7	60136	7066277	2	80.2	N
7066278	437	2018	GU	42	3	34	4.6	00	25.7	60136	7066278	2	80.2	N
7066279	461	2018	GU	32	3	34	4.6	00	25.7	60136	7066279	2	80.2	N
7066280	466	2018	GU	42	3	34	4.6	00	25.7	60136	7066280	2	80.2	N
7066281	465	2018	GU	42	3	34	4.6	00	25.7	60136	7066281	2	80.2	N
7066282	445	2018	GU	43	4	34	4.6	00	25.7	60136	7066282	2	80.2	N
7066283	473	2018	GU	43	4	34	4.6	00	25.7	60136	7066283	2	80.2	N
7066284	498	2018	GU	43	4	34	4.6	00	26.5	60136	7066284	2	80.3	N
7066285	468	2018	GU	43	4	34	4.6	00	26.5	60136	7066285	2	80.3	N
7066286	486	2018	GU	43	3	34	4.6	00	26.5	60136	7066286	2	80.3	N
7066287	484	2018	GU	43	3	34	4.6	00	26.5	60136	7066287	2	80.3	N
7066288	506	2018	GU	42	4	34	4.6	00	26.5	60136	7066288	2	80.3	N
7066289	486	2018	GU	42	3	34	4.6	00	26.5	60136	7066289	2	80.3	N
7066290	418	2018	GU	43	3	34	4.6	00	26.5	60136	7066290	2	80.3	N
7066291	518	2018	GU	53	4	34	4.6	00	26.5	60136	7066291	2	80.3	N
7066292	458	2018	GU	43	4	34	4.6	00	26.5	60136	7066292	2	80.3	N
7066293	428	2018	GU	53	4	34	4.6	00	26.5	60136	7066293	2	80.3	N
7066294	502	2018	GU	43	4	34	4.6	00	26.5	60136	7066294	2	80.3	N
7066296	437	2018	GU	42	3	34	4.6	00	26.5	60136	7066296	2	80.3	N
7066297	414	2018	GU	42	3	34	4.6	00	26.5	60136	7066297	2	80.3	N

7066298	490	2018	GU	42	3	34	4.6	00	26.5	60136	7066298	2	80.3	N
7066299	436	2018	GU	43	3	34	4.6	00	26.5	60136	7066299	2	80.3	N
7066300	491	2018	GU	33	3	34	4.6	00	26.5	60136	7066300	2	80.3	N
7066301	430	2018	GU	43	3	34	4.6	00	26.6	60136	7066301	2	80.7	N
7066302	493	2018	GU	43	3	34	4.6	00	26.6	60136	7066302	2	80.7	N
7066303	457	2018	GU	42	3	34	4.6	00	26.6	60136	7066303	2	80.7	N
7066304	488	2018	GU	43	3	34	4.6	00	26.6	60136	7066304	2	80.7	N
7066305	502	2018	GU	43	3	34	4.6	00	26.6	60136	7066305	2	80.7	N
7066306	453	2018	GU	43	3	34	4.6	00	26.6	60136	7066306	2	80.7	N
7066307	518	2018	GU	33	3	34	4.6	00	26.6	60136	7066307	2	80.7	N
7066308	433	2018	GU	33	3	34	4.6	00	26.6	60136	7066308	2	80.7	N
7066309	447	2018	GU	43	3	34	4.6	00	26.6	60136	7066309	2	80.7	N
7066310	515	2018	GU	43	3	34	4.6	00	26.6	60136	7066310	2	80.7	N
7066311	423	2018	GU	33	2	34	4.6	00	26.6	60136	7066311	2	80.7	N
7066312	499	2018	GU	43	3	34	4.6	00	26.6	60136	7066312	2	80.7	N
7066313	510	2018	GU	43	3	34	4.6	00	26.6	60136	7066313	2	80.7	N
7066314	475	2018	GU	43	3	34	4.6	00	26.6	60136	7066314	2	80.7	N
7066319	455	2018	GU	42	3	34	4.6	00	26.9	60136	7066319	2	80.1	N
7066321	451	2018	GU	42	3	34	4.6	00	26.9	60136	7066321	2	80.1	N
7066322	489	2018	GU	42	3	34	4.6	00	26.9	60136	7066322	2	80.1	N
7066323	452	2018	GU	42	2	34	4.6	00	26.9	60136	7066323	2	80.1	N
7066326	441	2018	GU	42	3	34	4.6	00	26.9	60136	7066326	2	80.1	N
7066327	427	2018	GU	42	3	34	4.6	00	26.9	60136	7066327	2	80.1	N
7066328	417	2018	GU	42	3	34	4.6	00	26.9	60136	7066328	2	80.1	N
7066331	471	2018	GU	42	3	34	4.6	00	26.9	60136	7066331	2	80.1	N
7066332	441	2018	GU	42	3	34	4.6	00	26.9	60136	7066332	2	80.1	N
7066333	484	2018	GU	42	3	34	4.6	00	26.9	60136	7066333	2	80.1	N
7066351	469	2018	GU	42	3	34	4.7	00	27.7	60136	7066351	2	79.9	N
7066352	511	2018	GU	42	3	34	4.7	00	27.7	60136	7066352	2	79.9	N
7066353	509	2018	GU	42	3	34	4.7	00	27.7	60136	7066353	2	79.9	N
7066354	450	2018	GU	42	3	34	4.7	00	27.7	60136	7066354	2	79.9	N
7066355	487	2018	GU	42	2	34	4.7	00	27.7	60136	7066355	2	79.9	N
7066361	469	2018	GU	42	3	34	4.7	00	27.7	60136	7066361	2	79.9	N
7066365	438	2018	GU	42	2	34	4.7	00	27.7	60136	7066365	2	79.9	N
7066369	419	2018	GU	42	3	34	4.7	00	26.1	60136	7066369	2	80.1	N

7066370	448	2018	GU	42	3	34	4.7	00	26.1	60136	7066370	2	80.1	N
7066371	460	2018	GU	42	3	34	4.7	00	26.1	60136	7066371	2	80.1	N
7066372	436	2018	GU	42	4	34	4.7	00	26.1	60136	7066372	2	80.1	N
7066373	467	2018	GU	53	4	34	4.7	00	26.1	60136	7066373	2	80.1	N
7066374	442	2018	GU	43	4	34	4.7	00	26.1	60136	7066374	2	80.1	N
7066375	502	2018	GU	43	4	34	4.7	00	26.1	60136	7066375	2	80.1	N
7066376	416	2018	GU	43	4	34	4.7	00	26.1	60136	7066376	2	80.1	N
7066377	508	2018	GU	43	4	34	4.7	00	26.1	60136	7066377	2	80.1	N
7066378	500	2018	GU	43	4	34	4.7	00	26.1	60136	7066378	2	80.1	N
7066379	466	2018	GU	43	5	34	4.7	00	26.1	60136	7066379	2	80.1	N
7066380	463	2018	GU	43	4	34	4.7	00	26.1	60136	7066380	2	80.1	N
7066381	444	2018	GU	43	4	34	4.7	00	26.1	60136	7066381	2	80.1	N
7066382	474	2018	GU	43	4	34	4.7	00	26.1	60136	7066382	2	80.1	N
7066383	481	2018	GU	43	4	34	4.7	00	26.1	60136	7066383	2	80.1	N
7066384	468	2018	GU	53	4	34	4.7	00	26.1	60136	7066384	2	80.1	N
7066385	494	2018	GU	43	4	34	4.8	00	26.2	60136	7066385	2	80.4	N
7066386	473	2018	GU	43	4	34	4.8	00	26.2	60136	7066386	2	80.4	N
7066387	505	2018	GU	43	4	34	4.8	00	26.2	60136	7066387	2	80.4	N
7066388	485	2018	GU	43	4	34	4.8	00	26.2	60136	7066388	2	80.4	N
7066389	488	2018	GU	43	4	34	4.8	00	26.2	60136	7066389	2	80.4	N
7066390	474	2018	GU	43	4	34	4.8	00	26.2	60136	7066390	2	80.4	N
7066391	507	2018	GU	43	5	34	4.8	00	26.2	60136	7066391	2	80.4	N
7066392	499	2018	GU	43	4	34	4.8	00	26.2	60136	7066392	2	80.4	N
7066393	476	2018	GU	43	4	34	4.8	00	26.2	60136	7066393	2	80.4	N
7066394	487	2018	GU	43	4	34	4.8	00	26.2	60136	7066394	2	80.4	N
7066395	433	2018	GU	43	4	34	4.8	00	26.2	60136	7066395	2	80.4	N

Lot Number:	17	Lot Status:	Not	Bale Count:	255	Bale Weight (lbs):	122,775
Warehouse Code:	840512	Current Storage Rate:	\$ 3.5000	Rate Frequency:	Monthly	Current Loadout Rate:	\$ 15.7500
Warehouse:	GULF COMPRESS	Current Compression Rate:	\$ 0.0000	Rate Effective Date:	07/18/2019	Effective Crop Year:	2019
Location:	CORPUS CHRISTI, TX	Compression is charged at time of shipping: No					

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
7066396	492	2018	GU	43	4	34	4.8	00	26.2	60136	7066396	2	80.4	N

7066397	479	2018	GU	43	5	34	4.8	00	26.2	60136	7066397	2	80.4	N
7066398	494	2018	GU	43	3	34	4.8	00	27.0	60136	7066398	2	80.2	N
7066399	447	2018	GU	43	3	34	4.8	00	27.0	60136	7066399	2	80.2	N
7066400	512	2018	GU	43	3	34	4.8	00	27.0	60136	7066400	2	80.2	N
7066401	530	2018	GU	43	4	34	4.8	00	27.0	60136	7066401	2	80.2	N
7066402	575	2018	GU	43	4	34	4.8	00	27.0	60136	7066402	2	80.2	N
7066403	530	2018	GU	43	4	34	4.8	00	27.0	60136	7066403	2	80.2	N
7066404	511	2018	GU	43	4	34	4.8	00	27.0	60136	7066404	2	80.2	N
7066405	463	2018	GU	53	4	34	4.8	00	27.0	60136	7066405	2	80.2	N
7066406	467	2018	GU	43	3	34	4.8	00	27.0	60136	7066406	2	80.2	N
7066407	493	2018	GU	43	3	34	4.8	00	27.0	60136	7066407	2	80.2	N
7066408	448	2018	GU	43	3	34	4.8	00	27.0	60136	7066408	2	80.2	N
7066409	458	2018	GU	43	3	34	4.8	00	27.0	60136	7066409	2	80.2	N
7066410	449	2018	GU	43	4	34	4.8	00	27.0	60136	7066410	2	80.2	N
7066411	515	2018	GU	43	3	34	4.8	00	27.0	60136	7066411	2	80.2	N
7066412	473	2018	GU	53	3	34	4.8	00	27.0	60136	7066412	2	80.2	N
7066413	430	2018	GU	43	3	34	4.8	00	27.0	60136	7066413	2	80.2	N
7066414	457	2018	GU	43	3	34	4.8	00	27.0	60136	7066414	2	80.2	N
7066415	446	2018	GU	43	4	34	4.8	00	27.0	60136	7066415	2	80.2	N
7066416	478	2018	GU	43	4	34	4.8	00	26.2	60136	7066416	2	80.1	N
7066417	439	2018	GU	43	4	34	4.8	00	26.2	60136	7066417	2	80.1	N
7066418	448	2018	GU	43	4	34	4.8	00	26.2	60136	7066418	2	80.1	N
7066419	455	2018	GU	43	5	34	4.8	00	26.2	60136	7066419	2	80.1	N
7066420	537	2018	GU	43	5	34	4.8	00	26.2	60136	7066420	2	80.1	N
7066421	506	2018	GU	43	5	34	4.8	00	26.2	60136	7066421	2	80.1	N
7066423	478	2018	GU	43	4	34	4.8	00	26.2	60136	7066423	2	80.1	N
7066424	503	2018	GU	43	4	34	4.8	00	26.2	60136	7066424	2	80.1	N
7066425	471	2018	GU	43	5	34	4.8	00	26.2	60136	7066425	2	80.1	N
7066426	492	2018	GU	43	4	34	4.8	00	26.2	60136	7066426	2	80.1	N
7066427	462	2018	GU	43	4	34	4.8	00	26.2	60136	7066427	2	80.1	N
7066428	445	2018	GU	43	4	34	4.8	00	26.2	60136	7066428	2	80.1	N
7066429	420	2018	GU	43	5	34	4.8	00	26.2	60136	7066429	2	80.1	N
7066430	531	2018	GU	43	5	34	4.8	00	26.2	60136	7066430	2	80.1	N
7066431	434	2018	GU	43	5	34	4.8	00	26.2	60136	7066431	2	80.1	N
7066432	488	2018	GU	43	5	34	4.8	00	26.2	60136	7066432	2	80.1	N

7066433	509	2018	GU	43	5	34	4.8	00	26.2	60136	7066433	2	80.1	N
7066458	474	2018	GU	43	4	34	4.8	00	25.9	60136	7066458	2	80.4	N
7066459	447	2018	GU	43	4	34	4.8	00	25.9	60136	7066459	2	80.4	N
7066460	451	2018	GU	43	3	34	4.8	00	25.9	60136	7066460	2	80.4	N
7066462	457	2018	GU	43	4	34	4.8	00	25.9	60136	7066462	2	80.4	N
7066463	462	2018	GU	43	3	34	4.8	00	25.9	60136	7066463	2	80.4	N
7066464	444	2018	GU	43	4	34	4.8	00	25.9	60136	7066464	2	80.4	N
7066465	465	2018	GU	43	4	34	4.8	00	25.9	60136	7066465	2	80.4	N
7066466	500	2018	GU	43	4	34	4.8	00	25.9	60136	7066466	2	80.4	N
7066467	498	2018	GU	43	4	34	4.8	00	25.9	60136	7066467	2	80.4	N
7066468	472	2018	GU	43	4	34	4.8	00	25.9	60136	7066468	2	80.4	N
7066469	447	2018	GU	43	3	34	4.8	00	25.9	60136	7066469	2	80.4	N
7066470	470	2018	GU	43	3	34	4.8	00	26.6	60136	7066470	2	80.5	N
7066471	488	2018	GU	43	4	34	4.8	00	26.6	60136	7066471	2	80.5	N
7066472	468	2018	GU	43	4	34	4.8	00	26.6	60136	7066472	2	80.5	N
7066473	484	2018	GU	43	4	34	4.8	00	26.6	60136	7066473	2	80.5	N
7066474	486	2018	GU	53	4	34	4.8	00	26.6	60136	7066474	2	80.5	N
7066475	432	2018	GU	53	4	34	4.8	00	26.6	60136	7066475	2	80.5	N
7066476	496	2018	GU	43	4	34	4.8	00	26.6	60136	7066476	2	80.5	N
7066477	481	2018	GU	53	4	34	4.8	00	26.6	60136	7066477	2	80.5	N
7066478	438	2018	GU	53	4	34	4.8	00	26.6	60136	7066478	2	80.5	N
7066479	494	2018	GU	43	4	34	4.8	00	26.6	60136	7066479	2	80.5	N
7066480	512	2018	GU	53	4	34	4.8	00	26.6	60136	7066480	2	80.5	N
7066481	462	2018	GU	43	5	34	4.8	00	26.6	60136	7066481	2	80.5	N
7066482	443	2018	GU	43	4	34	4.8	00	26.6	60136	7066482	2	80.5	N
7066483	457	2018	GU	43	4	34	4.8	00	26.6	60136	7066483	2	80.5	N
7066484	510	2018	GU	44	4	34	4.8	00	26.6	60136	7066484	2	80.5	N
7066486	520	2018	GU	43	4	34	4.8	00	26.6	60136	7066486	2	80.5	N
7066487	524	2018	GU	43	4	34	4.8	00	26.6	60136	7066487	2	80.5	N
7066488	489	2018	GU	44	5	35	4.8	00	26.1	60136	7066488	2	80.4	N
7066489	525	2018	GU	44	4	35	4.8	00	26.1	60136	7066489	2	80.4	N
7066490	505	2018	GU	43	5	35	4.8	00	26.1	60136	7066490	2	80.4	N
7066491	465	2018	GU	43	4	35	4.8	00	26.1	60136	7066491	2	80.4	N
7066492	513	2018	GU	44	4	35	4.8	00	26.1	60136	7066492	2	80.4	N
7066493	492	2018	GU	43	5	35	4.8	00	26.1	60136	7066493	2	80.4	N

7066494	504	2018	GU	43	4	35	4.8	00	26.1	60136	7066494	2	80.4	N
7066495	466	2018	GU	43	5	35	4.8	00	26.1	60136	7066495	2	80.4	N
7066496	455	2018	GU	43	4	35	4.8	00	26.1	60136	7066496	2	80.4	N
7066497	493	2018	GU	44	4	35	4.8	00	26.1	60136	7066497	2	80.4	N
7066498	488	2018	GU	43	4	35	4.8	00	26.1	60136	7066498	2	80.4	N
7066499	481	2018	GU	43	4	35	4.8	00	26.1	60136	7066499	2	80.4	N
7066500	494	2018	GU	44	4	35	4.8	00	26.1	60136	7066500	2	80.4	N
7066501	483	2018	GU	44	4	35	4.8	00	26.1	60136	7066501	2	80.4	N
7066502	483	2018	GU	44	4	35	4.8	00	26.1	60136	7066502	2	80.4	N
7066503	516	2018	GU	43	4	35	4.8	00	26.1	60136	7066503	2	80.4	N
7066507	547	2018	GU	43	4	34	4.7	00	25.8	60136	7066507	2	80.4	N
7066512	480	2018	GU	43	4	34	4.7	00	25.8	60136	7066512	2	80.4	N
7066515	456	2018	GU	43	4	34	4.7	00	25.8	60136	7066515	2	80.4	N
7066517	508	2018	GU	43	4	34	4.7	00	25.8	60136	7066517	2	80.4	N
7066520	469	2018	GU	43	4	34	4.7	00	25.8	60136	7066520	2	80.4	N
7066523	492	2018	GU	44	4	34	4.7	00	26.5	60136	7066523	2	80.3	N
7066526	467	2018	GU	43	4	34	4.7	00	26.5	60136	7066526	2	80.3	N
7066527	435	2018	GU	43	3	34	4.7	00	26.5	60136	7066527	2	80.3	N
7066528	465	2018	GU	33	3	34	4.7	00	26.5	60136	7066528	2	80.3	N
7066529	461	2018	GU	43	3	34	4.7	00	26.5	60136	7066529	2	80.3	N
7066530	455	2018	GU	42	3	34	4.7	00	26.5	60136	7066530	2	80.3	N
7066531	477	2018	GU	42	4	34	4.7	00	26.5	60136	7066531	2	80.3	N
7066532	460	2018	GU	43	3	34	4.7	00	26.5	60136	7066532	2	80.3	N
7066533	467	2018	GU	33	3	34	4.7	00	26.5	60136	7066533	2	80.3	N
7066534	468	2018	GU	42	3	34	4.7	00	26.5	60136	7066534	2	80.3	N
7066535	444	2018	GU	42	4	34	4.7	00	26.5	60136	7066535	2	80.3	N
7066536	427	2018	GU	43	5	34	4.7	00	26.5	60136	7066536	2	80.3	N
7066542	507	2018	GU	43	4	34	4.7	00	25.8	60136	7066542	2	80.2	N
7066544	500	2018	GU	43	4	34	4.7	00	25.8	60136	7066544	2	80.2	N
7066553	482	2018	GU	43	3	34	4.7	00	25.8	60136	7066553	2	80.2	N
7066555	498	2018	GU	43	4	34	4.7	00	25.8	60136	7066555	2	80.2	N
7066577	473	2018	GU	43	4	34	4.8	00	25.8	60136	7066577	2	80.2	N
7066578	460	2018	GU	43	3	34	4.8	00	25.8	60136	7066578	2	80.2	N
7070136	426	2018	GU	52	4	36	4.8	00	30.0	60136	7070136	2	80.6	N
7070137	459	2018	GU	52	3	36	4.8	00	30.0	60136	7070137	2	80.6	N

7070138	450	2018	GU	52	4	36	4.8	00	30.0	60136	7070138	2	80.6	N
7070139	440	2018	GU	52	3	36	4.8	00	30.0	60136	7070139	2	80.6	N
7070140	440	2018	GU	52	3	36	4.8	00	30.0	60136	7070140	2	80.6	N
7070141	448	2018	GU	52	3	36	4.8	00	30.0	60136	7070141	2	80.6	N
7070142	481	2018	GU	52	3	36	4.8	00	30.0	60136	7070142	2	80.6	N
7070143	495	2018	GU	52	3	36	4.8	00	30.0	60136	7070143	2	80.6	N
7070144	473	2018	GU	52	3	36	4.8	00	30.0	60136	7070144	2	80.6	N
7070145	480	2018	GU	52	3	36	4.8	00	30.0	60136	7070145	2	80.6	N
7070146	457	2018	GU	52	3	36	4.8	00	30.0	60136	7070146	2	80.6	N
7070148	476	2018	GU	52	3	36	4.8	00	30.0	60136	7070148	2	80.6	N
7070149	476	2018	GU	52	3	36	4.8	00	30.0	60136	7070149	2	80.6	N
7070150	489	2018	GU	52	4	36	4.8	00	30.0	60136	7070150	2	80.6	N
7070152	441	2018	GU	52	4	36	4.9	00	29.8	60136	7070152	2	83.3	N
7070153	482	2018	GU	52	3	36	4.8	00	29.8	60136	7070153	2	81.3	N
7070155	496	2018	GU	52	3	36	4.8	00	29.8	60136	7070155	2	81.3	N
7070156	459	2018	GU	52	4	36	4.8	00	29.8	60136	7070156	2	81.3	N
7070157	502	2018	GU	52	3	36	4.8	00	29.8	60136	7070157	2	81.3	N
7070158	470	2018	GU	52	3	36	4.8	00	29.8	60136	7070158	2	81.3	N
7070159	467	2018	GU	52	4	36	4.8	00	29.8	60136	7070159	2	81.3	N
7070160	489	2018	GU	52	4	36	4.8	00	29.8	60136	7070160	2	81.3	N
7070161	492	2018	GU	52	4	36	4.8	00	29.8	60136	7070161	2	81.3	N
7070162	519	2018	GU	52	3	36	4.8	00	29.8	60136	7070162	2	81.3	N
7070165	467	2018	GU	52	3	36	4.8	00	29.8	60136	7070165	2	81.3	N
7070166	434	2018	GU	52	3	36	4.8	00	29.8	60136	7070166	2	81.3	N
7070167	459	2018	GU	52	3	36	4.8	00	29.8	60136	7070167	2	81.3	N
7070218	473	2018	GU	52	3	36	4.8	00	29.5	60136	7070218	2	81.3	N
7070219	477	2018	GU	52	4	36	4.8	00	29.5	60136	7070219	2	81.3	N
7070220	491	2018	GU	52	4	36	4.8	00	29.5	60136	7070220	2	81.3	N
7070221	436	2018	GU	52	3	36	4.8	00	29.5	60136	7070221	2	81.3	N
7070222	484	2018	GU	52	3	36	4.8	00	29.5	60136	7070222	2	81.3	N
7070223	439	2018	GU	52	3	36	4.8	00	29.5	60136	7070223	2	81.3	N
7070224	434	2018	GU	52	3	36	4.8	00	29.5	60136	7070224	2	81.3	N
7070225	469	2018	GU	52	3	36	4.8	00	29.5	60136	7070225	2	81.3	N
7070227	449	2018	GU	52	4	36	4.8	00	29.5	60136	7070227	2	81.3	N
7070228	539	2018	GU	52	3	36	4.8	00	29.5	60136	7070228	2	81.3	N

7070229	455	2018	GU	52	3	36	4.8	00	29.5	60136	7070229	2	81.3	N
7070231	453	2018	GU	52	3	36	4.8	00	29.5	60136	7070231	2	81.3	N
7070232	484	2018	GU	52	4	36	4.8	00	29.5	60136	7070232	2	81.3	N
7070233	485	2018	GU	52	3	36	4.8	00	29.5	60136	7070233	2	81.3	N
7070234	499	2018	GU	52	4	34	4.8	00	26.9	60136	7070234	2	77.9	N
7070236	470	2018	GU	52	3	36	4.8	00	29.4	60136	7070236	2	81.6	N
7070237	475	2018	GU	52	3	36	4.8	00	29.4	60136	7070237	2	81.6	N
7070238	458	2018	GU	52	3	36	4.8	00	29.4	60136	7070238	2	81.6	N
8270484	454	2018	GU	43	3	36	4.7	00	28.5	60136	8270484	2	81.7	N
9198932	496	2018	GU	43	2	34	4.5	00	27.6	60102	9198932	3	81.4	N
9603242	464	2018	GU	42	5	36	4.1	00	29.7	60136	9603242	2	80.4	N
9603243	477	2018	GU	41	4	36	4.1	31	29.7	60136	9603243	2	80.4	N
9603244	496	2018	GU	42	4	36	4.1	31	29.7	60136	9603244	2	80.4	N
9603245	508	2018	GU	42	5	36	4.1	00	29.7	60136	9603245	2	80.4	N
9603246	517	2018	GU	42	5	36	4.1	00	29.7	60136	9603246	2	80.4	N
9603247	516	2018	GU	42	4	36	4.1	11	29.7	60136	9603247	2	80.4	N
9603248	489	2018	GU	42	4	36	4.1	11	29.7	60136	9603248	2	80.4	N
9603249	497	2018	GU	42	4	36	4.1	11	29.7	60136	9603249	2	80.4	N
9603251	481	2018	GU	42	4	36	4.1	21	29.7	60136	9603251	2	80.4	N
9603255	466	2018	GU	41	5	36	4.1	11	29.7	60136	9603255	2	80.4	N
9603258	460	2018	GU	42	4	36	4.1	11	29.7	60136	9603258	2	80.4	N
9603263	511	2018	GU	42	5	36	4.2	11	31.1	60136	9603263	2	80.7	N
9603265	489	2018	GU	42	4	36	4.2	11	31.1	60136	9603265	2	80.7	N
9603266	470	2018	GU	41	4	36	4.2	31	31.1	60136	9603266	2	80.7	N
9603270	488	2018	GU	42	4	36	4.2	11	31.1	60136	9603270	2	80.7	N
9603271	480	2018	GU	42	4	36	4.2	11	31.1	60136	9603271	2	80.7	N
9603272	476	2018	GU	42	4	36	4.2	11	31.1	60136	9603272	2	80.7	N
9603277	489	2018	GU	52	5	36	4.1	00	30.7	60136	9603277	2	80.4	N
9603278	480	2018	GU	52	4	36	4.1	00	30.7	60136	9603278	2	80.4	N
9603287	517	2018	GU	52	6	36	4.1	00	30.7	60136	9603287	2	80.4	N
9603288	500	2018	GU	41	5	36	4.1	11	30.7	60136	9603288	2	80.4	N
9603290	501	2018	GU	42	6	36	4.1	00	30.7	60136	9603290	2	80.4	N
9603299	451	2018	GU	41	3	36	4.2	31	29.5	60136	9603299	2	81.4	N
9603304	503	2018	GU	42	4	36	4.2	31	29.5	60136	9603304	2	81.4	N
9603306	493	2018	GU	42	4	36	4.2	31	29.5	60136	9603306	2	81.4	N

9603307	480	2018	GU	42	5	36	4.2	00	29.5	60136	9603307	2	81.4	N
9603309	506	2018	GU	42	5	36	4.2	00	29.5	60136	9603309	2	81.4	N
9603312	478	2018	GU	42	5	36	4.2	00	29.5	60136	9603312	2	81.4	N
9603318	485	2018	GU	52	4	36	4.0	00	29.3	60136	9603318	2	79.9	N
9603331	490	2018	GU	51	5	36	4.0	00	29.3	60136	9603331	2	79.9	N
9604064	478	2018	GU	52	5	36	4.1	00	30.6	60136	9604064	2	80.7	N
9604065	469	2018	GU	52	4	36	4.1	00	30.6	60136	9604065	2	80.7	N
9604066	497	2018	GU	52	5	36	4.1	00	30.6	60136	9604066	2	80.7	N
9604067	490	2018	GU	52	5	36	4.1	00	30.6	60136	9604067	2	80.7	N
9604084	459	2018	GU	52	3	36	4.1	00	30.4	60136	9604084	2	81.2	N
9604138	509	2018	GU	42	4	36	4.1	11	31.3	60136	9604138	2	81.0	N
9604139	505	2018	GU	42	5	36	4.1	11	31.3	60136	9604139	2	81.0	N
9604140	493	2018	GU	42	3	36	4.1	11	31.3	60136	9604140	2	81.0	N
9604143	483	2018	GU	42	4	36	4.1	11	31.3	60136	9604143	2	81.0	N
9604144	488	2018	GU	42	4	36	4.1	11	31.3	60136	9604144	2	81.0	N
9604145	488	2018	GU	42	5	36	4.1	11	31.3	60136	9604145	2	81.0	N
9604146	503	2018	GU	52	4	36	4.1	00	31.3	60136	9604146	2	81.0	N
9604147	497	2018	GU	42	5	36	4.1	00	31.3	60136	9604147	2	81.0	N
9604150	497	2018	GU	41	5	36	4.2	11	31.3	60136	9604150	2	80.9	N
9604151	489	2018	GU	42	5	36	4.2	00	31.3	60136	9604151	2	80.9	N
9604155	498	2018	GU	42	5	36	4.2	00	31.3	60136	9604155	2	80.9	N
9604156	511	2018	GU	42	4	36	4.2	21	31.3	60136	9604156	2	80.9	N
9604157	498	2018	GU	42	5	36	4.2	11	31.3	60136	9604157	2	80.9	N
9604158	499	2018	GU	52	5	36	4.2	00	31.3	60136	9604158	2	80.9	N
9604159	497	2018	GU	52	5	36	4.2	00	31.3	60136	9604159	2	80.9	N
9604160	510	2018	GU	52	5	36	4.2	00	31.3	60136	9604160	2	80.9	N
9604162	512	2018	GU	42	4	36	4.2	11	31.3	60136	9604162	2	80.9	N
9604163	501	2018	GU	52	5	36	4.2	00	31.3	60136	9604163	2	80.9	N
9604164	518	2018	GU	42	5	36	4.2	11	31.3	60136	9604164	2	80.9	N
9604172	483	2018	GU	41	5	36	4.1	11	31.1	60136	9604172	2	80.8	N
9604176	469	2018	GU	42	5	36	4.1	00	31.1	60136	9604176	2	80.8	N
9604177	480	2018	GU	42	6	36	4.1	00	31.1	60136	9604177	2	80.8	N
9604178	486	2018	GU	42	5	36	4.1	00	31.1	60136	9604178	2	80.8	N
9604180	490	2018	GU	42	4	36	4.1	11	31.1	60136	9604180	2	80.8	N
9604184	469	2018	GU	42	5	36	4.1	11	31.1	60136	9604184	2	80.8	N

9604203	508	2018	GU	52	4	36	4.1	00	31.6	60136	9604203	2	80.9	N
9604208	483	2018	GU	41	5	36	4.1	21	31.6	60136	9604208	2	80.9	N
9604209	484	2018	GU	42	6	36	4.1	00	31.6	60136	9604209	2	80.9	N
9604210	492	2018	GU	42	5	36	4.1	00	31.6	60136	9604210	2	80.9	N
9604213	501	2018	GU	42	5	36	4.1	11	31.6	60136	9604213	2	80.9	N
9604214	485	2018	GU	42	5	36	4.1	00	31.6	60136	9604214	2	80.9	N
9604216	487	2018	GU	42	6	36	4.1	00	31.6	60136	9604216	2	80.9	N
9604217	505	2018	GU	42	5	36	4.1	00	31.6	60136	9604217	2	80.9	N
9604218	527	2018	GU	42	6	37	4.2	00	31.5	60136	9604218	2	80.4	N
9604219	495	2018	GU	42	5	37	4.2	00	31.5	60136	9604219	2	80.4	N
9604220	471	2018	GU	42	5	37	4.2	00	31.5	60136	9604220	2	80.4	N
9604223	480	2018	GU	42	5	37	4.2	11	31.5	60136	9604223	2	80.4	N
9604224	465	2018	GU	42	5	37	4.2	00	31.5	60136	9604224	2	80.4	N
9604229	488	2018	GU	41	4	37	4.2	31	31.5	60136	9604229	2	80.4	N
9604231	502	2018	GU	42	4	37	4.2	11	31.5	60136	9604231	2	80.4	N
9604233	493	2018	GU	42	4	37	4.2	11	31.5	60136	9604233	2	80.4	N
9604234	468	2018	GU	42	4	36	4.2	11	30.7	60136	9604234	2	80.8	N
9604235	492	2018	GU	42	4	36	4.2	11	30.7	60136	9604235	2	80.8	N
9604236	489	2018	GU	41	5	36	4.2	11	30.7	60136	9604236	2	80.8	N
9604240	480	2018	GU	42	5	36	4.2	00	30.7	60136	9604240	2	80.8	N
9604241	473	2018	GU	41	5	36	4.2	11	30.7	60136	9604241	2	80.8	N
9604245	480	2018	GU	42	5	36	4.2	00	30.7	60136	9604245	2	80.8	N
9604246	518	2018	GU	42	5	36	4.2	00	30.7	60136	9604246	2	80.8	N
9604247	481	2018	GU	42	5	36	4.2	11	30.7	60136	9604247	2	80.8	N
9604250	494	2018	GU	42	5	36	4.2	00	30.7	60136	9604250	2	80.8	N
9604252	489	2018	GU	42	5	37	4.2	00	30.6	60136	9604252	2	80.7	N
9604255	498	2018	GU	42	5	37	4.2	00	30.6	60136	9604255	2	80.7	N
9604256	481	2018	GU	42	5	37	4.2	00	30.6	60136	9604256	2	80.7	N
9604259	485	2018	GU	42	5	37	4.2	00	30.6	60136	9604259	2	80.7	N
9604260	473	2018	GU	42	5	37	4.2	00	30.6	60136	9604260	2	80.7	N
9604262	480	2018	GU	42	5	37	4.2	00	30.6	60136	9604262	2	80.7	N
9604280	465	2018	GU	51	4	37	4.2	11	31.1	60136	9604280	2	81.3	N
9604282	479	2018	GU	42	3	37	4.2	11	31.1	60136	9604282	2	81.3	N
9604286	485	2018	GU	52	3	37	4.2	00	31.4	60136	9604286	2	81.1	N
9604287	516	2018	GU	42	5	37	4.2	00	31.4	60136	9604287	2	81.1	N

9604289	500	2018	GU	41	5	37	4.2	11	31.4	60136	9604289	2	81.1	N
9604295	501	2018	GU	41	5	37	4.2	11	31.4	60136	9604295	2	81.1	N
9604298	488	2018	GU	41	5	37	4.2	11	31.4	60136	9604298	2	81.1	N
9605739	450	2018	GU	51	4	37	4.6	71	27.7	60136	9605739	2	80.0	N
9605746	509	2018	GU	43	4	37	4.6	00	27.7	60136	9605746	2	80.0	N
9605749	480	2018	GU	43	3	37	4.6	00	27.7	60136	9605749	2	80.0	N
9605786	486	2018	GU	51	2	37	4.4	00	27.6	60136	9605786	2	79.9	N
9605787	485	2018	GU	51	3	37	4.4	00	27.6	60136	9605787	2	79.9	N
9605788	476	2018	GU	51	3	37	4.4	00	27.6	60136	9605788	2	79.9	N

Lot Number:	19	Lot Status:	Not	Bale Count:	212	Bale Weight (lbs):	101,386
Warehouse Code:	840512	Current Storage Rate:	\$ 3.5000	Rate Frequency:	Monthly		
Warehouse:	GULF COMPRESS	Current Loadout Rate:	\$ 15.7500	Rate Effective Date:	07/18/2019		
Location:	CORPUS CHRISTI, TX	Current Compression Rate:	\$ 0.0000	Effective Crop Year:	2019		
Compression is charged at time of shipping: No							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
8270446	501	2018	GU	22	2	36	4.8	00	29.4	60136	8270446	2	81.4	N
8270450	476	2018	GU	22	2	36	4.8	00	29.4	60136	8270450	2	81.4	N
8270453	493	2018	GU	22	2	36	4.8	00	29.4	60136	8270453	2	81.4	N
8270456	476	2018	GU	22	2	36	4.8	00	29.4	60136	8270456	2	81.4	N
9605789	498	2018	GU	51	2	37	4.4	00	27.6	60136	9605789	2	79.9	N
9605792	492	2018	GU	51	4	37	4.4	00	27.6	60136	9605792	2	79.9	N
9605793	503	2018	GU	51	4	37	4.4	00	27.6	60136	9605793	2	79.9	N
9605794	480	2018	GU	51	3	37	4.4	00	27.6	60136	9605794	2	79.9	N
9605796	497	2018	GU	51	4	37	4.4	00	27.6	60136	9605796	2	79.9	N
9605797	484	2018	GU	51	3	37	4.4	00	27.6	60136	9605797	2	79.9	N
9605798	483	2018	GU	51	3	37	4.4	00	27.6	60136	9605798	2	79.9	N
9605799	493	2018	GU	51	3	37	4.4	00	27.6	60136	9605799	2	79.9	N
9605805	509	2018	GU	53	3	37	4.4	00	28.2	60136	9605805	2	80.0	N
9605816	521	2018	GU	52	4	37	4.5	00	27.8	60136	9605816	2	80.3	N
9605832	484	2018	GU	51	4	37	4.4	00	27.8	60136	9605832	2	79.8	N
9605833	485	2018	GU	51	4	37	4.4	00	27.8	60136	9605833	2	79.8	N
9605834	446	2018	GU	51	3	37	4.4	00	27.8	60136	9605834	2	79.8	N
9605835	479	2018	GU	51	3	37	4.4	00	27.8	60136	9605835	2	79.8	N

9605836	470	2018	GU	51	3	37	4.4	00	27.8	60136	9605836	2	79.8	N
9605838	495	2018	GU	51	3	37	4.4	00	27.8	60136	9605838	2	79.8	N
9605839	484	2018	GU	51	3	37	4.4	00	27.8	60136	9605839	2	79.8	N
9605840	490	2018	GU	51	3	37	4.4	00	27.8	60136	9605840	2	79.8	N
9605841	502	2018	GU	51	4	37	4.4	00	27.8	60136	9605841	2	79.8	N
9605842	510	2018	GU	51	3	37	4.4	00	27.8	60136	9605842	2	79.8	N
9605844	505	2018	GU	51	3	37	4.4	00	27.8	60136	9605844	2	79.8	N
9605845	500	2018	GU	51	3	37	4.4	00	27.8	60136	9605845	2	79.8	N
9605846	507	2018	GU	51	3	37	4.4	00	27.8	60136	9605846	2	79.8	N
9605847	497	2018	GU	51	3	37	4.4	00	27.8	60136	9605847	2	79.8	N
9605848	495	2018	GU	52	4	37	4.5	00	28.5	60136	9605848	2	80.1	N
9605849	522	2018	GU	52	4	37	4.5	00	28.5	60136	9605849	2	80.1	N
9605853	519	2018	GU	52	4	37	4.5	00	28.5	60136	9605853	2	80.1	N
9605857	483	2018	GU	51	3	37	4.5	11	28.5	60136	9605857	2	80.1	N
9605860	528	2018	GU	51	3	37	4.5	11	28.5	60136	9605860	2	80.1	N
9605865	491	2018	GU	51	3	37	4.5	00	28.0	60136	9605865	2	79.4	N
9605866	496	2018	GU	51	3	37	4.5	00	28.0	60136	9605866	2	79.4	N
9605867	493	2018	GU	51	3	37	4.5	00	28.0	60136	9605867	2	79.4	N
9605868	510	2018	GU	51	3	37	4.5	00	28.0	60136	9605868	2	79.4	N
9605869	493	2018	GU	51	4	37	4.5	00	28.0	60136	9605869	2	79.4	N
9605870	488	2018	GU	51	4	37	4.5	00	28.0	60136	9605870	2	79.4	N
9605871	509	2018	GU	51	4	37	4.5	00	28.0	60136	9605871	2	79.4	N
9605872	501	2018	GU	52	4	37	4.5	00	28.0	60136	9605872	2	79.4	N
9605874	481	2018	GU	51	3	37	4.5	00	28.0	60136	9605874	2	79.4	N
9605875	493	2018	GU	51	3	37	4.5	00	28.0	60136	9605875	2	79.4	N
9605876	514	2018	GU	51	4	37	4.5	00	28.0	60136	9605876	2	79.4	N
9605877	492	2018	GU	51	4	37	4.5	00	28.0	60136	9605877	2	79.4	N
9605878	493	2018	GU	52	3	37	4.5	00	28.0	60136	9605878	2	79.4	N
9605879	513	2018	GU	51	4	37	4.5	00	28.0	60136	9605879	2	79.4	N
9605880	515	2018	GU	52	3	37	4.6	00	27.8	60136	9605880	2	79.7	N
9605881	508	2018	GU	52	4	37	4.6	00	27.8	60136	9605881	2	79.7	N
9605882	534	2018	GU	52	4	37	4.6	00	27.8	60136	9605882	2	79.7	N
9605883	523	2018	GU	53	4	37	4.6	00	27.8	60136	9605883	2	79.7	N
9605885	475	2018	GU	52	4	37	4.6	00	27.8	60136	9605885	2	79.7	N
9605886	445	2018	GU	52	4	37	4.6	00	27.8	60136	9605886	2	79.7	N

9605887	487	2018	GU	52	3	37	4.6	00	27.8	60136	9605887	2	79.7	N
9605888	481	2018	GU	52	3	37	4.6	00	27.8	60136	9605888	2	79.7	N
9605889	495	2018	GU	52	3	37	4.6	00	27.8	60136	9605889	2	79.7	N
9605890	464	2018	GU	51	4	37	4.6	00	27.8	60136	9605890	2	79.7	N
9605891	459	2018	GU	51	3	37	4.6	00	27.8	60136	9605891	2	79.7	N
9605892	521	2018	GU	51	3	37	4.6	00	27.8	60136	9605892	2	79.7	N
9605893	514	2018	GU	52	4	37	4.6	00	27.8	60136	9605893	2	79.7	N
9605894	495	2018	GU	52	3	37	4.6	00	27.8	60136	9605894	2	79.7	N
9605895	452	2018	GU	51	3	37	4.6	00	27.8	60136	9605895	2	79.7	N
9605898	470	2018	GU	51	3	37	4.5	00	27.5	60136	9605898	2	79.6	N
9605900	487	2018	GU	52	4	37	4.5	00	27.5	60136	9605900	2	79.6	N
9605901	499	2018	GU	52	4	37	4.5	00	27.5	60136	9605901	2	79.6	N
9605902	461	2018	GU	52	4	37	4.5	00	27.5	60136	9605902	2	79.6	N
9605905	510	2018	GU	52	4	37	4.5	00	27.5	60136	9605905	2	79.6	N
9605906	491	2018	GU	52	4	37	4.5	00	27.5	60136	9605906	2	79.6	N
9605907	483	2018	GU	52	4	37	4.5	00	27.5	60136	9605907	2	79.6	N
9605908	458	2018	GU	52	3	37	4.5	00	27.5	60136	9605908	2	79.6	N
9605909	497	2018	GU	52	4	37	4.5	00	27.5	60136	9605909	2	79.6	N
9605910	472	2018	GU	52	2	37	4.5	00	27.5	60136	9605910	2	79.6	N
9605911	461	2018	GU	52	2	37	4.5	00	27.5	60136	9605911	2	79.6	N
9605914	445	2018	GU	52	3	37	4.6	00	27.0	60136	9605914	2	79.7	N
9605915	436	2018	GU	42	4	37	4.6	00	27.0	60136	9605915	2	79.7	N
9605917	460	2018	GU	51	3	37	4.6	00	27.0	60136	9605917	2	79.7	N
9605920	488	2018	GU	53	4	37	4.6	00	27.0	60136	9605920	2	79.7	N
9605921	496	2018	GU	52	3	37	4.6	00	27.0	60136	9605921	2	79.7	N
9605922	460	2018	GU	52	4	37	4.6	00	27.0	60136	9605922	2	79.7	N
9605923	500	2018	GU	53	4	37	4.6	00	27.0	60136	9605923	2	79.7	N
9605925	459	2018	GU	42	5	37	4.6	00	27.0	60136	9605925	2	79.7	N
9605926	508	2018	GU	53	4	37	4.6	00	27.0	60136	9605926	2	79.7	N
9605927	468	2018	GU	52	3	37	4.6	00	27.0	60136	9605927	2	79.7	N
9605928	451	2018	GU	51	4	37	4.6	00	27.0	60136	9605928	2	79.7	N
9605929	525	2018	GU	42	4	37	4.6	00	27.0	60136	9605929	2	79.7	N
9605933	458	2018	GU	42	4	37	4.6	00	27.1	60136	9605933	2	79.8	N
9605935	459	2018	GU	43	4	37	4.6	00	27.1	60136	9605935	2	79.8	N
9605938	522	2018	GU	43	5	37	4.6	00	27.1	60136	9605938	2	79.8	N

9605939	458	2018	GU	42	4	37	4.6	00	27.1	60136	9605939	2	79.8	N
9605940	478	2018	GU	42	4	37	4.6	00	27.1	60136	9605940	2	79.8	N
9605941	455	2018	GU	42	4	37	4.6	00	27.1	60136	9605941	2	79.8	N
9605942	430	2018	GU	42	4	37	4.6	00	27.1	60136	9605942	2	79.8	N
9605944	454	2018	GU	42	4	37	4.6	00	27.1	60136	9605944	2	79.8	N
9605946	442	2018	GU	52	4	37	4.6	00	27.1	60136	9605946	2	79.8	N
9605947	463	2018	GU	42	4	37	4.6	00	27.6	60136	9605947	2	79.2	N
9605948	460	2018	GU	52	3	37	4.6	00	27.6	60136	9605948	2	79.2	N
9605950	457	2018	GU	51	3	37	4.6	00	27.6	60136	9605950	2	79.2	N
9605951	483	2018	GU	53	4	37	4.6	00	27.6	60136	9605951	2	79.2	N
9605954	445	2018	GU	52	4	37	4.6	00	27.6	60136	9605954	2	79.2	N
9605955	451	2018	GU	52	4	37	4.6	00	27.6	60136	9605955	2	79.2	N
9605956	461	2018	GU	52	3	37	4.6	00	27.6	60136	9605956	2	79.2	N
9605960	468	2018	GU	52	4	37	4.6	00	27.6	60136	9605960	2	79.2	N
9605962	537	2018	GU	43	5	37	4.6	00	27.6	60136	9605962	2	79.2	N
9605963	482	2018	GU	42	4	37	4.6	00	27.6	60136	9605963	2	79.2	N
9605964	444	2018	GU	42	4	37	4.6	00	27.2	60136	9605964	2	79.6	N
9605966	450	2018	GU	51	4	37	4.6	00	27.2	60136	9605966	2	79.6	N
9605970	480	2018	GU	42	4	37	4.6	00	27.2	60136	9605970	2	79.6	N
9605971	508	2018	GU	42	5	37	4.6	00	27.2	60136	9605971	2	79.6	N
9605976	484	2018	GU	53	4	37	4.6	00	27.2	60136	9605976	2	79.6	N
9605977	436	2018	GU	42	4	37	4.6	00	27.2	60136	9605977	2	79.6	N
9605980	464	2018	GU	42	5	37	4.6	00	27.2	60136	9605980	2	79.6	N
9605983	413	2018	GU	42	4	37	4.5	00	26.6	60136	9605983	2	79.3	N
9605984	437	2018	GU	52	4	37	4.5	00	26.6	60136	9605984	2	79.3	N
9605986	448	2018	GU	52	4	37	4.5	00	26.6	60136	9605986	2	79.3	N
9605987	443	2018	GU	42	4	37	4.5	00	26.6	60136	9605987	2	79.3	N
9605991	444	2018	GU	42	4	37	4.5	00	26.6	60136	9605991	2	79.3	N
9605993	433	2018	GU	42	4	37	4.5	00	26.6	60136	9605993	2	79.3	N
9605994	486	2018	GU	42	4	37	4.5	31	26.6	60136	9605994	2	79.3	N
9605995	450	2018	GU	42	4	37	4.5	00	26.6	60136	9605995	2	79.3	N
9605996	426	2018	GU	42	4	37	4.5	00	26.6	60136	9605996	2	79.3	N
9605999	449	2018	GU	52	4	37	4.6	00	26.6	60136	9605999	2	78.7	N
9606000	444	2018	GU	43	4	37	4.6	00	26.6	60136	9606000	2	78.7	N
9606005	474	2018	GU	42	4	37	4.6	00	26.6	60136	9606005	2	78.7	N

9606006	478	2018	GU	52	4	37	4.6	00	26.6	60136	9606006	2	78.7	N
9606007	474	2018	GU	42	4	37	4.6	00	26.6	60136	9606007	2	78.7	N
9606009	447	2018	GU	52	3	37	4.6	00	26.6	60136	9606009	2	78.7	N
9606013	435	2018	GU	42	3	37	4.6	31	26.6	60136	9606013	2	78.7	N
9606015	470	2018	GU	43	3	37	4.5	00	26.8	60136	9606015	2	79.0	N
9606020	465	2018	GU	51	3	37	4.5	00	26.8	60136	9606020	2	79.0	N
9606024	444	2018	GU	42	4	37	4.5	31	26.8	60136	9606024	2	79.0	N
9606026	445	2018	GU	42	4	37	4.5	00	26.8	60136	9606026	2	79.0	N
9606027	507	2018	GU	42	4	37	4.5	31	26.8	60136	9606027	2	79.0	N
9606028	460	2018	GU	42	5	37	4.5	00	26.8	60136	9606028	2	79.0	N
9606029	454	2018	GU	52	4	37	4.5	00	26.8	60136	9606029	2	79.0	N
9606030	447	2018	GU	42	4	37	4.5	00	26.8	60136	9606030	2	79.0	N
9606031	477	2018	GU	42	4	37	4.5	11	26.8	60136	9606031	2	79.0	N
9606051	466	2018	GU	51	4	36	4.5	00	26.0	60136	9606051	2	78.9	N
9606052	456	2018	GU	51	4	36	4.5	00	26.0	60136	9606052	2	78.9	N
9606053	462	2018	GU	51	4	36	4.5	00	26.0	60136	9606053	2	78.9	N
9606055	494	2018	GU	51	3	36	4.5	00	26.0	60136	9606055	2	78.9	N
9606056	489	2018	GU	51	4	36	4.5	00	26.0	60136	9606056	2	78.9	N
9606057	520	2018	GU	43	3	36	4.5	00	26.0	60136	9606057	2	78.9	N
9606059	448	2018	GU	51	3	36	4.5	00	26.0	60136	9606059	2	78.9	N
9606060	440	2018	GU	51	3	36	4.5	00	26.0	60136	9606060	2	78.9	N
9606061	449	2018	GU	51	3	36	4.5	00	26.0	60136	9606061	2	78.9	N
9606062	510	2018	GU	51	4	36	4.5	00	26.0	60136	9606062	2	78.9	N
9606065	435	2018	GU	51	3	36	4.5	00	26.0	60136	9606065	2	78.9	N
9606067	474	2018	GU	51	3	37	4.5	00	26.7	60136	9606067	2	79.4	N
9606068	466	2018	GU	52	4	37	4.5	00	26.7	60136	9606068	2	79.4	N
9606069	470	2018	GU	52	3	37	4.5	00	26.7	60136	9606069	2	79.4	N
9606070	503	2018	GU	51	3	37	4.5	00	26.7	60136	9606070	2	79.4	N
9606073	482	2018	GU	52	4	37	4.5	00	26.7	60136	9606073	2	79.4	N
9606074	513	2018	GU	52	3	37	4.5	00	26.7	60136	9606074	2	79.4	N
9606076	453	2018	GU	51	3	37	4.5	00	26.7	60136	9606076	2	79.4	N
9606077	448	2018	GU	51	3	37	4.5	00	26.7	60136	9606077	2	79.4	N
9606078	455	2018	GU	51	3	37	4.5	31	26.7	60136	9606078	2	79.4	N
9606080	478	2018	GU	51	3	37	4.5	00	26.7	60136	9606080	2	79.4	N
9606082	474	2018	GU	51	3	37	4.5	00	26.9	60136	9606082	2	79.6	N

9606084	480	2018	GU	51	3	37	4.5	00	26.9	60136	9606084	2	79.6	N
9606085	500	2018	GU	51	3	37	4.5	00	26.9	60136	9606085	2	79.6	N
9606086	361	2018	GU	51	3	37	4.5	00	26.9	60136	9606086	2	79.6	N
9606087	473	2018	GU	51	4	37	4.5	00	26.9	60136	9606087	2	79.6	N
9606088	469	2018	GU	51	3	37	4.5	00	26.9	60136	9606088	2	79.6	N
9606091	500	2018	GU	51	3	37	4.5	00	26.9	60136	9606091	2	79.6	N
9606093	494	2018	GU	31	3	37	4.5	00	26.9	60136	9606093	2	79.6	N
9606095	493	2018	GU	51	4	37	4.5	00	26.9	60136	9606095	2	79.6	N
9606096	502	2018	GU	51	3	37	4.5	00	26.9	60136	9606096	2	79.6	N
9606097	478	2018	GU	51	4	37	4.6	00	27.0	60136	9606097	2	78.3	N
9607436	474	2018	GU	42	4	36	4.3	11	29.3	60136	9607436	2	81.2	N
9607443	471	2018	GU	43	4	36	4.3	00	29.3	60136	9607443	2	81.2	N
9607446	500	2018	GU	43	4	36	4.3	00	29.6	60136	9607446	2	81.1	N
9607458	495	2018	GU	42	4	36	4.3	31	29.6	60136	9607458	2	81.1	N
9607461	487	2018	GU	42	4	36	4.3	11	29.6	60136	9607461	2	81.1	N
9607462	502	2018	GU	42	5	36	4.3	00	29.6	60136	9607462	2	81.1	N
9607468	447	2018	GU	42	3	36	4.2	31	29.9	60136	9607468	2	80.8	N
9607469	451	2018	GU	41	4	36	4.2	31	29.9	60136	9607469	2	80.8	N
9607470	478	2018	GU	41	4	36	4.2	31	29.9	60136	9607470	2	80.8	N
9607472	457	2018	GU	41	3	36	4.2	31	29.9	60136	9607472	2	80.8	N
9607473	481	2018	GU	42	4	36	4.2	11	29.9	60136	9607473	2	80.8	N
9607474	468	2018	GU	42	3	36	4.2	11	29.9	60136	9607474	2	80.8	N
9607476	490	2018	GU	42	5	36	4.2	00	29.9	60136	9607476	2	80.8	N
9607481	541	2018	GU	43	5	37	4.3	00	30.3	60136	9607481	2	81.6	N
9607482	524	2018	GU	42	4	37	4.3	31	30.3	60136	9607482	2	81.6	N
9607491	472	2018	GU	42	2	37	4.3	11	30.3	60136	9607491	2	81.6	N
9607495	473	2018	GU	42	3	37	4.3	11	30.3	60136	9607495	2	81.6	N
9607496	476	2018	GU	42	3	37	4.3	31	30.3	60136	9607496	2	81.6	N
9607499	464	2018	GU	42	3	37	4.3	11	30.3	60136	9607499	2	81.6	N
9607501	474	2018	GU	42	3	36	4.3	11	29.5	60136	9607501	2	80.4	N
9607502	478	2018	GU	42	3	36	4.3	31	29.5	60136	9607502	2	80.4	N
9607504	504	2018	GU	42	4	36	4.3	11	29.5	60136	9607504	2	80.4	N
9607506	481	2018	GU	42	4	36	4.3	21	29.5	60136	9607506	2	80.4	N
9607507	482	2018	GU	42	4	36	4.3	11	29.5	60136	9607507	2	80.4	N
9607508	469	2018	GU	42	4	36	4.3	31	29.5	60136	9607508	2	80.4	N

9607509	465	2018	GU	42	4	36	4.3	21	29.5	60136	9607509	2	80.4	N
9607510	481	2018	GU	42	4	36	4.3	21	29.5	60136	9607510	2	80.4	N
9607512	487	2018	GU	42	4	36	4.3	11	29.5	60136	9607512	2	80.4	N
9607518	475	2018	GU	42	4	36	4.3	11	29.5	60136	9607518	2	80.4	N
9607521	490	2018	GU	42	4	36	4.3	21	29.5	60136	9607521	2	80.4	N
9607522	489	2018	GU	42	4	35	4.4	11	29.5	60136	9607522	2	77.7	N
9607523	494	2018	GU	42	3	36	4.2	31	29.7	60136	9607523	2	80.6	N
9607538	496	2018	GU	42	4	36	4.2	31	29.7	60136	9607538	2	80.6	N
9607539	537	2018	GU	42	4	36	4.2	11	29.7	60136	9607539	2	80.6	N
9608454	479	2018	GU	54	4	36	4.4	00	30.7	60136	9608454	2	81.1	N
9609502	505	2018	GU	44	3	34	4.8	00	31.6	60136	9609502	2	81.8	N
9609574	512	2018	GU	54	4	35	4.7	00	27.2	60136	9609574	2	80.7	N
9609966	423	2018	GU	43	3	34	4.8	00	27.2	60136	9609966	2	79.5	N
9739928	471	2018	GU	33	3	33	4.6	00	27.6	60156	9739928	2	79.7	N
9739931	448	2018	GU	33	3	33	4.6	00	27.6	60156	9739931	2	79.7	N
9739932	470	2018	GU	33	3	33	4.6	00	27.6	60156	9739932	2	79.7	N
9739933	471	2018	GU	33	3	33	4.6	00	27.6	60156	9739933	2	79.7	N
9739950	444	2018	GU	33	3	32	4.6	00	27.6	60156	9739950	2	79.2	N
9744702	469	2018	GU	52	4	34	4.8	00	26.5	60156	9744702	2	79.2	N

Lot Number:	21	Lot Status:	Not	Bale Count:	47	Bale Weight (lbs):	23,543
Warehouse Code:	916712			Current Storage Rate:	\$ 2.5000	Rate Frequency:	Monthly
Warehouse:	GULF COMPRESS DELTA DIVISION			Current Loadout Rate:	\$ 15.7500	Rate Effective Date:	07/18/2019
Location:	RAYMONDVILLE, TX			Current Compression Rate:	\$ 0.0000	Effective Crop Year:	2019
Compression is charged at time of shipping: No							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
7933730	483	2018	GU	52	3	35	5.3	11	29.0	60096	7933730	2	82.4	N
7933745	495	2018	GU	53	4	38	4.7	11	31.6	60096	7933745	2	81.6	N
7933777	458	2018	GU	52	3	38	4.7	11	31.6	60096	7933777	2	81.6	N
7933795	505	2018	GU	53	4	37	4.9	31	30.5	60096	7933795	2	82.0	N
7933799	526	2018	GU	53	5	37	4.9	11	30.5	60096	7933799	2	82.0	N
7933802	510	2018	GU	53	5	37	4.9	31	30.5	60096	7933802	2	82.0	N
7933816	514	2018	GU	52	3	37	4.9	31	31.0	60096	7933816	2	81.5	N
7933821	533	2018	GU	53	5	37	4.9	11	31.0	60096	7933821	2	81.5	N

7933825	505	2018	GU	53	4	37	4.9	31	31.0	60096	7933825	2	81.5	N
7933826	498	2018	GU	53	4	37	4.9	31	31.0	60096	7933826	2	81.5	N
7933831	473	2018	GU	53	5	38	4.9	31	30.8	60096	7933831	2	81.6	N
7933832	507	2018	GU	53	5	38	4.9	31	30.8	60096	7933832	2	81.6	N
7933833	519	2018	GU	53	6	38	4.9	11	30.8	60096	7933833	2	81.6	N
7933834	511	2018	GU	53	4	38	4.9	31	30.8	60096	7933834	2	81.6	N
7933836	470	2018	GU	53	5	38	4.9	31	30.8	60096	7933836	2	81.6	N
7933837	491	2018	GU	53	3	38	4.9	31	30.8	60096	7933837	2	81.6	N
7933840	502	2018	GU	53	5	38	4.9	31	30.8	60096	7933840	2	81.6	N
7933841	466	2018	GU	53	5	38	4.9	31	30.8	60096	7933841	2	81.6	N
7933842	584	2018	GU	53	6	38	4.9	31	30.8	60096	7933842	2	81.6	N
7933843	491	2018	GU	53	6	38	4.9	31	30.8	60096	7933843	2	81.6	N
7933844	506	2018	GU	53	5	38	4.9	31	30.8	60096	7933844	2	81.6	N
7933845	442	2018	GU	53	5	38	4.9	31	30.8	60096	7933845	2	81.6	N
7933846	564	2018	GU	53	5	38	4.9	31	30.8	60096	7933846	2	81.6	N
7933848	504	2018	GU	53	4	38	4.9	31	30.8	60096	7933848	2	81.6	N
7933849	510	2018	GU	53	5	38	4.9	11	30.8	60096	7933849	2	81.6	N
7933850	522	2018	GU	53	4	38	4.9	31	30.8	60096	7933850	2	81.6	N
7933851	506	2018	GU	53	5	38	4.9	31	30.8	60096	7933851	2	81.6	N
7933852	466	2018	GU	53	5	38	4.9	31	30.8	60096	7933852	2	81.6	N
7933854	486	2018	GU	53	5	38	4.9	31	30.8	60096	7933854	2	81.6	N
7933855	571	2018	GU	53	5	38	4.9	31	30.8	60096	7933855	2	81.6	N
7933856	539	2018	GU	54	5	38	4.9	31	30.8	60096	7933856	2	81.6	N
7933857	540	2018	GU	54	5	38	4.9	00	30.8	60096	7933857	2	81.6	N
7933858	508	2018	GU	54	5	38	4.9	00	30.8	60096	7933858	2	81.6	N
7933859	498	2018	GU	54	4	38	4.9	31	30.8	60096	7933859	2	81.6	N
7933860	428	2018	GU	43	5	38	4.9	31	30.8	60096	7933860	2	81.6	N
7933862	459	2018	GU	43	3	38	4.9	11	30.8	60096	7933862	2	81.6	N
7933872	491	2018	GU	53	6	38	4.9	31	30.8	60096	7933872	2	81.6	N
7933873	488	2018	GU	53	6	38	4.9	00	30.8	60096	7933873	2	81.6	N
7933875	484	2018	GU	53	6	38	4.9	31	30.8	60096	7933875	2	81.6	N
7933876	497	2018	GU	53	4	38	4.9	31	30.8	60096	7933876	2	81.6	N
7933877	471	2018	GU	53	5	38	4.9	31	30.8	60096	7933877	2	81.6	N
7933880	492	2018	GU	53	5	37	4.9	31	30.4	60096	7933880	2	81.3	N
7933881	510	2018	GU	53	5	37	4.9	31	30.4	60096	7933881	2	81.3	N

7933885	473	2018	GU	53	5	37	4.9	31	30.4	60096	7933885	2	81.3	N
7933886	577	2018	GU	54	4	37	4.9	31	30.4	60096	7933886	2	81.3	N
7933888	496	2018	GU	54	4	37	4.9	11	30.4	60096	7933888	2	81.3	N
7933890	474	2018	GU	54	4	37	4.9	11	30.4	60096	7933890	2	81.3	N

Lot Number:	23	Lot Status:	Not	Bale Count:	238	Bale Weight (lbs):	115,558
Warehouse Code:	916712	Current Storage Rate:	\$ 2.5000	Rate Frequency:	Monthly	Current Loadout Rate:	\$ 15.7500
Warehouse:	GULF COMPRESS DELTA DIVISION	Current Compression Rate:	\$ 0.0000	Rate Effective Date:	07/18/2019	Effective Crop Year:	2019
Location:	RAYMONDVILLE, TX	Compression is charged at time of shipping: No					

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
6698991	508	2018	GU	12	2	36	5.3	31	28.9	60095	6698991	2	82.4	N
7924924	507	2018	GU	43	5	37	4.6	00	30.3	60096	7924924	2	81.9	N
7933731	491	2018	GU	52	4	38	4.7	00	31.6	60096	7933731	2	81.6	N
7933732	467	2018	GU	52	4	38	4.7	00	31.6	60096	7933732	2	81.6	N
7933733	466	2018	GU	51	4	38	4.7	00	31.6	60096	7933733	2	81.6	N
7933734	476	2018	GU	51	4	38	4.7	00	31.6	60096	7933734	2	81.6	N
7933735	463	2018	GU	51	4	38	4.7	00	31.6	60096	7933735	2	81.6	N
7933736	503	2018	GU	51	3	38	4.7	00	31.6	60096	7933736	2	81.6	N
7933737	495	2018	GU	51	4	38	4.7	00	31.6	60096	7933737	2	81.6	N
7933738	497	2018	GU	41	3	38	4.7	00	31.6	60096	7933738	2	81.6	N
7933739	483	2018	GU	51	3	38	4.7	00	31.6	60096	7933739	2	81.6	N
7933740	493	2018	GU	51	4	38	4.7	00	31.6	60096	7933740	2	81.6	N
7933741	500	2018	GU	52	4	38	4.7	00	31.6	60096	7933741	2	81.6	N
7933742	517	2018	GU	52	4	38	4.7	00	31.6	60096	7933742	2	81.6	N
7933743	489	2018	GU	42	3	38	4.7	00	31.6	60096	7933743	2	81.6	N
7933744	503	2018	GU	41	3	38	4.7	00	31.6	60096	7933744	2	81.6	N
7933746	526	2018	GU	53	4	38	4.7	00	31.6	60096	7933746	2	81.6	N
7933747	455	2018	GU	51	3	38	4.7	00	31.6	60096	7933747	2	81.6	N
7933748	458	2018	GU	41	4	38	4.7	00	31.6	60096	7933748	2	81.6	N
7933749	473	2018	GU	51	4	38	4.7	00	31.6	60096	7933749	2	81.6	N
7933750	479	2018	GU	51	4	38	4.7	00	31.6	60096	7933750	2	81.6	N
7933751	500	2018	GU	51	4	38	4.7	00	31.6	60096	7933751	2	81.6	N
7933752	515	2018	GU	51	3	38	4.7	11	31.6	60096	7933752	2	81.6	N

7933753	484	2018	GU	51	4	38	4.7	00	31.6	60096	7933753	2	81.6	N
7933754	596	2018	GU	52	4	38	4.7	00	31.6	60096	7933754	2	81.6	N
7933755	503	2018	GU	42	5	38	4.7	11	31.6	60096	7933755	2	81.6	N
7933756	493	2018	GU	41	4	38	4.7	00	31.6	60096	7933756	2	81.6	N
7933757	484	2018	GU	41	3	38	4.7	00	31.6	60096	7933757	2	81.6	N
7933758	579	2018	GU	51	3	38	4.7	00	31.6	60096	7933758	2	81.6	N
7933759	469	2018	GU	41	4	38	4.7	00	31.6	60096	7933759	2	81.6	N
7933760	474	2018	GU	41	4	38	4.7	00	31.6	60096	7933760	2	81.6	N
7933761	463	2018	GU	41	4	38	4.7	00	31.6	60096	7933761	2	81.6	N
7933762	482	2018	GU	51	4	38	4.7	11	31.6	60096	7933762	2	81.6	N
7933763	482	2018	GU	51	4	38	4.7	00	31.6	60096	7933763	2	81.6	N
7933764	470	2018	GU	41	3	38	4.7	00	31.6	60096	7933764	2	81.6	N
7933765	480	2018	GU	41	3	38	4.7	00	31.6	60096	7933765	2	81.6	N
7933766	472	2018	GU	41	3	38	4.7	00	31.6	60096	7933766	2	81.6	N
7933767	476	2018	GU	51	4	38	4.7	00	31.6	60096	7933767	2	81.6	N
7933768	472	2018	GU	51	4	38	4.7	00	31.6	60096	7933768	2	81.6	N
7933769	465	2018	GU	51	4	38	4.7	00	31.6	60096	7933769	2	81.6	N
7933770	483	2018	GU	51	3	38	4.7	00	31.6	60096	7933770	2	81.6	N
7933771	465	2018	GU	51	3	38	4.7	00	31.6	60096	7933771	2	81.6	N
7933772	475	2018	GU	41	3	38	4.7	00	31.6	60096	7933772	2	81.6	N
7933773	462	2018	GU	41	4	38	4.7	00	31.6	60096	7933773	2	81.6	N
7933774	486	2018	GU	51	5	38	4.7	00	31.6	60096	7933774	2	81.6	N
7933775	493	2018	GU	52	4	38	4.7	00	31.6	60096	7933775	2	81.6	N
7933776	468	2018	GU	52	3	38	4.7	00	31.6	60096	7933776	2	81.6	N
7933778	476	2018	GU	51	4	38	4.7	00	31.6	60096	7933778	2	81.6	N
7933779	464	2018	GU	52	5	38	4.7	00	31.6	60096	7933779	2	81.6	N
7933780	478	2018	GU	41	4	38	4.6	00	31.4	60096	7933780	2	81.8	N
7933781	475	2018	GU	51	4	38	4.6	00	31.4	60096	7933781	2	81.8	N
7933782	466	2018	GU	51	5	38	4.6	00	31.4	60096	7933782	2	81.8	N
7933783	474	2018	GU	51	4	38	4.6	00	31.4	60096	7933783	2	81.8	N
7933784	470	2018	GU	51	3	38	4.6	00	31.4	60096	7933784	2	81.8	N
7933785	462	2018	GU	51	3	38	4.6	00	31.4	60096	7933785	2	81.8	N
7933786	471	2018	GU	51	4	38	4.6	00	31.4	60096	7933786	2	81.8	N
7933787	490	2018	GU	51	4	38	4.6	00	31.4	60096	7933787	2	81.8	N
7933788	479	2018	GU	51	4	38	4.6	00	31.4	60096	7933788	2	81.8	N

7933789	488	2018	GU	51	4	38	4.6	00	31.4	60096	7933789	2	81.8	N
7933790	501	2018	GU	51	4	38	4.6	00	31.4	60096	7933790	2	81.8	N
7933791	497	2018	GU	41	3	38	4.6	00	31.4	60096	7933791	2	81.8	N
7933792	499	2018	GU	51	3	38	4.6	00	31.4	60096	7933792	2	81.8	N
7933793	497	2018	GU	41	3	38	4.6	00	31.4	60096	7933793	2	81.8	N
7933794	478	2018	GU	41	4	37	4.9	00	30.5	60096	7933794	2	82.0	N
7933796	531	2018	GU	53	5	37	4.9	00	30.5	60096	7933796	2	82.0	N
7933797	527	2018	GU	53	4	37	4.9	00	30.5	60096	7933797	2	82.0	N
7933798	499	2018	GU	53	4	37	4.9	00	30.5	60096	7933798	2	82.0	N
7933800	536	2018	GU	43	3	37	4.9	00	30.5	60096	7933800	2	82.0	N
7933801	488	2018	GU	53	4	37	4.9	00	30.5	60096	7933801	2	82.0	N
7933803	529	2018	GU	53	3	37	4.9	00	30.5	60096	7933803	2	82.0	N
7933804	483	2018	GU	52	3	37	4.9	00	30.5	60096	7933804	2	82.0	N
7933805	459	2018	GU	52	4	37	4.9	00	30.5	60096	7933805	2	82.0	N
7933806	447	2018	GU	52	3	37	4.9	00	30.5	60096	7933806	2	82.0	N
7933807	465	2018	GU	52	4	37	4.9	00	30.5	60096	7933807	2	82.0	N
7933808	457	2018	GU	52	3	37	4.9	00	30.5	60096	7933808	2	82.0	N
7933809	505	2018	GU	52	5	37	4.9	00	30.5	60096	7933809	2	82.0	N
7933810	490	2018	GU	52	4	37	4.9	00	30.5	60096	7933810	2	82.0	N
7933811	508	2018	GU	52	5	37	4.9	00	31.0	60096	7933811	2	81.5	N
7933812	557	2018	GU	52	4	37	4.9	00	31.0	60096	7933812	2	81.5	N
7933813	485	2018	GU	52	4	37	4.9	00	31.0	60096	7933813	2	81.5	N
7933814	476	2018	GU	52	5	37	4.9	00	31.0	60096	7933814	2	81.5	N
7933815	479	2018	GU	52	4	37	4.9	00	31.0	60096	7933815	2	81.5	N
7933817	506	2018	GU	52	4	37	4.9	00	31.0	60096	7933817	2	81.5	N
7933818	486	2018	GU	52	4	37	4.9	00	31.0	60096	7933818	2	81.5	N
7933819	491	2018	GU	52	4	37	4.9	00	31.0	60096	7933819	2	81.5	N
7933820	520	2018	GU	52	5	37	4.9	00	31.0	60096	7933820	2	81.5	N
7933822	504	2018	GU	53	4	37	4.9	00	31.0	60096	7933822	2	81.5	N
7933823	491	2018	GU	53	5	37	4.9	00	31.0	60096	7933823	2	81.5	N
7933824	512	2018	GU	53	5	37	4.9	00	31.0	60096	7933824	2	81.5	N
7933827	492	2018	GU	53	5	37	4.9	00	31.0	60096	7933827	2	81.5	N
7933828	486	2018	GU	53	4	38	4.9	00	30.8	60096	7933828	2	81.6	N
7933829	519	2018	GU	53	4	38	4.9	00	30.8	60096	7933829	2	81.6	N
7933830	483	2018	GU	53	3	38	4.9	00	30.8	60096	7933830	2	81.6	N

7933835	483	2018	GU	53	4	38	4.9	00	30.8	60096	7933835	2	81.6	N
7933838	592	2018	GU	53	5	38	4.9	00	30.8	60096	7933838	2	81.6	N
7933839	520	2018	GU	53	5	38	4.9	00	30.8	60096	7933839	2	81.6	N
7933847	525	2018	GU	53	4	38	4.9	00	30.8	60096	7933847	2	81.6	N
7933853	466	2018	GU	53	5	38	4.9	00	30.8	60096	7933853	2	81.6	N
7933861	470	2018	GU	43	4	38	4.9	00	30.8	60096	7933861	2	81.6	N
7933863	468	2018	GU	53	4	38	4.9	00	30.8	60096	7933863	2	81.6	N
7933864	473	2018	GU	42	4	38	4.9	00	30.8	60096	7933864	2	81.6	N
7933865	506	2018	GU	42	4	38	4.9	00	30.8	60096	7933865	2	81.6	N
7933866	471	2018	GU	52	4	38	4.9	00	30.8	60096	7933866	2	81.6	N
7933867	473	2018	GU	42	4	38	4.9	31	30.8	60096	7933867	2	81.6	N
7933868	473	2018	GU	42	5	38	4.9	00	30.8	60096	7933868	2	81.6	N
7933869	432	2018	GU	52	3	38	4.9	00	30.8	60096	7933869	2	81.6	N
7933870	470	2018	GU	42	4	38	4.9	00	30.8	60096	7933870	2	81.6	N
7933871	451	2018	GU	53	4	38	4.9	00	30.8	60096	7933871	2	81.6	N
7933874	478	2018	GU	53	4	38	4.9	00	30.8	60096	7933874	2	81.6	N
7933878	460	2018	GU	53	4	37	4.9	00	30.4	60096	7933878	2	81.3	N
7933879	447	2018	GU	53	4	37	4.9	00	30.4	60096	7933879	2	81.3	N
7933882	494	2018	GU	53	4	37	4.9	00	30.4	60096	7933882	2	81.3	N
7933883	440	2018	GU	52	4	37	4.9	00	30.4	60096	7933883	2	81.3	N
7933884	428	2018	GU	52	4	37	4.9	00	30.4	60096	7933884	2	81.3	N
7933887	486	2018	GU	54	4	37	4.9	00	30.4	60096	7933887	2	81.3	N
7933889	456	2018	GU	54	4	37	4.9	00	30.4	60096	7933889	2	81.3	N
7933891	449	2018	GU	42	4	37	4.9	00	30.4	60096	7933891	2	81.3	N
9720373	493	2018	GU	34	3	38	4.4	00	29.0	60156	9720373	2	80.3	N
9720374	518	2018	GU	34	3	38	4.4	00	29.0	60156	9720374	2	80.3	N
9720507	506	2018	GU	34	3	38	4.3	00	28.8	60156	9720507	2	79.9	N
9720508	569	2018	GU	34	4	38	4.3	00	28.8	60156	9720508	2	79.9	N
9724073	420	2018	GU	42	2	32	4.0	00	28.6	60156	9724073	2	78.1	N
9724074	421	2018	GU	12	2	32	4.0	00	28.6	60156	9724074	2	78.1	N
9724076	436	2018	GU	12	1	32	4.0	00	28.6	60156	9724076	2	78.1	N
9724077	409	2018	GU	12	1	32	4.0	00	28.6	60156	9724077	2	78.1	N
9724078	445	2018	GU	12	1	32	4.0	00	28.6	60156	9724078	2	78.1	N
9724079	436	2018	GU	12	1	32	4.0	00	28.6	60156	9724079	2	78.1	N
9724080	467	2018	GU	12	2	32	4.0	00	28.6	60156	9724080	2	78.1	N

9724081	483	2018	GU	12	1	32	4.0	00	28.6	60156	9724081	2	78.1	N
9724082	502	2018	GU	12	1	32	4.0	00	28.6	60156	9724082	2	78.1	N
9724083	455	2018	GU	12	2	32	4.0	00	28.6	60156	9724083	2	78.1	N
9724084	465	2018	GU	12	1	32	4.0	00	28.6	60156	9724084	2	78.1	N
9724085	474	2018	GU	12	1	32	4.0	00	28.6	60156	9724085	2	78.1	N
9724086	484	2018	GU	12	1	32	4.0	00	28.6	60156	9724086	2	78.1	N
9724087	470	2018	GU	13	2	32	4.3	00	27.8	60156	9724087	2	77.7	N
9724103	453	2018	GU	11	2	35	3.7	00	33.6	60156	9724103	2	80.0	N
9724126	562	2018	GU	34	3	37	4.8	00	28.2	60156	9724126	2	79.3	N
9724127	545	2018	GU	34	3	37	4.8	00	28.2	60156	9724127	2	79.3	N
9724129	575	2018	GU	34	3	37	4.8	00	28.2	60156	9724129	2	79.3	N
9724144	530	2018	GU	24	3	38	4.6	00	28.5	60156	9724144	2	80.0	N
9724152	590	2018	GU	24	3	38	4.6	00	28.5	60156	9724152	2	80.4	N
9724157	443	2018	GU	34	3	38	4.6	00	28.5	60156	9724157	2	80.4	N
9724158	400	2018	GU	34	3	38	4.6	00	28.5	60156	9724158	2	80.4	N
9724160	469	2018	GU	24	3	38	4.6	00	28.5	60156	9724160	2	80.4	N
9724164	551	2018	GU	34	3	38	4.7	00	28.6	60156	9724164	2	79.7	N
9724165	525	2018	GU	34	3	38	4.7	00	28.6	60156	9724165	2	79.7	N
9724166	472	2018	GU	34	3	38	4.7	00	28.6	60156	9724166	2	79.7	N
9724168	465	2018	GU	24	3	38	4.7	00	28.6	60156	9724168	2	79.7	N
9724170	379	2018	GU	34	3	38	4.7	00	28.6	60156	9724170	2	79.7	N
9724171	411	2018	GU	24	4	38	4.7	00	28.6	60156	9724171	2	79.7	N
9724172	494	2018	GU	24	3	38	4.7	00	28.6	60156	9724172	2	79.7	N
9724173	552	2018	GU	34	3	38	4.7	00	28.6	60156	9724173	2	79.7	N
9724174	487	2018	GU	34	3	38	4.7	00	28.6	60156	9724174	2	79.7	N
9724175	513	2018	GU	24	3	38	4.7	00	28.6	60156	9724175	2	79.7	N
9724176	518	2018	GU	24	3	38	4.7	00	28.6	60156	9724176	2	79.7	N
9724177	468	2018	GU	24	3	38	4.7	00	28.6	60156	9724177	2	79.7	N
9724181	455	2018	GU	24	3	38	4.6	00	28.0	60156	9724181	2	80.0	N
9724189	517	2018	GU	34	3	38	4.6	00	28.0	60156	9724189	2	80.0	N
9724190	539	2018	GU	34	4	38	4.6	00	28.0	60156	9724190	2	80.0	N
9724191	429	2018	GU	34	3	38	4.6	00	28.0	60156	9724191	2	80.0	N
9724195	353	2018	GU	34	3	37	4.5	00	28.0	60156	9724195	2	80.2	N
9724221	325	2018	GU	34	3	37	4.5	00	28.0	60156	9724221	2	80.2	N
9724222	575	2018	GU	24	3	37	4.5	00	28.0	60156	9724222	2	80.2	N

9724223	533	2018	GU	24	3	37	4.5	00	28.0	60156	9724223	2	80.2	N
9724235	561	2018	GU	24	3	37	4.5	00	27.6	60156	9724235	2	79.2	N
9724236	525	2018	GU	24	3	37	4.5	00	27.6	60156	9724236	2	79.2	N
9724237	457	2018	GU	24	3	37	4.5	00	27.6	60156	9724237	2	79.2	N
9724238	457	2018	GU	24	3	37	4.5	00	27.6	60156	9724238	2	79.2	N
9724239	449	2018	GU	24	2	37	4.5	00	27.6	60156	9724239	2	79.2	N
9724251	515	2018	GU	24	3	37	4.6	00	27.4	60156	9724251	2	79.9	N
9724252	533	2018	GU	24	3	37	4.6	00	27.4	60156	9724252	2	79.9	N
9724253	484	2018	GU	24	2	37	4.6	00	27.4	60156	9724253	2	79.9	N
9724255	485	2018	GU	24	3	37	4.6	00	27.4	60156	9724255	2	79.9	N
9724266	515	2018	GU	24	3	37	4.5	00	28.4	60156	9724266	2	79.7	N
9724267	485	2018	GU	34	3	37	4.5	00	28.4	60156	9724267	2	79.7	N
9724268	483	2018	GU	34	3	37	4.5	00	28.4	60156	9724268	2	79.7	N
9724269	545	2018	GU	24	3	37	4.5	00	28.4	60156	9724269	2	79.7	N
9724270	442	2018	GU	24	3	37	4.5	00	28.4	60156	9724270	2	79.7	N
9724271	468	2018	GU	34	3	37	4.5	00	28.4	60156	9724271	2	79.7	N
9724272	454	2018	GU	34	3	37	4.5	00	28.4	60156	9724272	2	79.7	N
9724279	456	2018	GU	34	3	37	4.5	00	28.0	60156	9724279	2	79.9	N
9724283	458	2018	GU	34	2	37	4.5	00	28.0	60156	9724283	2	79.9	N
9724284	458	2018	GU	34	3	37	4.5	00	28.0	60156	9724284	2	79.9	N
9724285	472	2018	GU	34	3	37	4.5	00	28.0	60156	9724285	2	79.9	N
9724286	442	2018	GU	24	3	37	4.5	00	28.0	60156	9724286	2	79.9	N
9724287	476	2018	GU	34	4	37	4.5	00	28.0	60156	9724287	2	79.9	N
9724289	458	2018	GU	34	3	37	4.6	00	27.6	60156	9724289	2	77.5	N
9724290	478	2018	GU	34	3	37	4.6	00	28.0	60156	9724290	2	79.8	N
9724299	481	2018	GU	34	3	37	4.6	00	28.0	60156	9724299	2	79.8	N
9724311	467	2018	GU	44	4	37	4.8	00	28.1	60156	9724311	2	80.1	N
9724312	558	2018	GU	44	3	37	4.8	00	28.1	60156	9724312	2	80.1	N
9724313	504	2018	GU	24	4	37	4.8	00	28.1	60156	9724313	2	80.1	N
9724314	484	2018	GU	34	3	37	4.8	00	28.1	60156	9724314	2	80.1	N
9724315	505	2018	GU	34	3	37	4.8	00	28.1	60156	9724315	2	80.1	N
9724316	459	2018	GU	34	2	37	4.8	00	28.1	60156	9724316	2	80.1	N
9724318	427	2018	GU	34	3	37	4.8	00	28.1	60156	9724318	2	80.1	N
9724319	470	2018	GU	34	3	37	4.8	00	28.1	60156	9724319	2	80.1	N
9724321	484	2018	GU	34	2	37	4.8	00	28.1	60156	9724321	2	80.1	N

9724322	469	2018	GU	34	3	37	4.6	00	27.6	60156	9724322	2	80.1	N
9724324	488	2018	GU	34	3	37	4.6	00	27.6	60156	9724324	2	80.1	N
9724325	488	2018	GU	34	3	37	4.6	00	27.6	60156	9724325	2	80.1	N
9724329	465	2018	GU	24	3	37	4.6	00	27.6	60156	9724329	2	80.1	N
9724330	472	2018	GU	24	2	37	4.6	00	27.6	60156	9724330	2	80.1	N
9724331	437	2018	GU	24	2	37	4.6	00	27.6	60156	9724331	2	80.1	N
9724332	469	2018	GU	24	2	37	4.6	00	27.6	60156	9724332	2	80.1	N
9724333	446	2018	GU	24	3	37	4.6	00	27.6	60156	9724333	2	80.1	N
9724334	464	2018	GU	24	2	37	4.6	00	27.6	60156	9724334	2	80.1	N
9724335	438	2018	GU	34	3	37	4.6	00	27.6	60156	9724335	2	80.1	N
9724336	458	2018	GU	34	3	37	4.6	00	27.6	60156	9724336	2	80.1	N
9724339	513	2018	GU	24	3	38	4.4	00	29.0	60156	9724339	2	80.5	N
9725313	446	2018	GU	52	3	35	4.9	00	26.9	60156	9725313	2	78.9	N
9726347	484	2018	GU	52	4	35	4.7	00	25.0	60156	9726347	2	79.1	N
9726349	486	2018	GU	52	4	35	4.7	00	25.0	60156	9726349	2	79.1	N
9726353	474	2018	GU	52	4	35	4.7	00	25.0	60156	9726353	2	79.1	N
9727074	446	2018	GU	22	2	31	4.5	00	26.9	60156	9727074	2	77.0	N
9727075	476	2018	GU	11	3	32	4.6	00	27.6	60156	9727075	2	77.2	N
9727194	577	2018	GU	34	4	37	4.7	00	30.0	60156	9727194	2	80.7	N
9727205	601	2018	GU	34	4	38	4.8	00	30.4	60156	9727205	2	81.1	N
9727206	562	2018	GU	34	3	38	4.8	00	30.4	60156	9727206	2	81.1	N
9727207	493	2018	GU	24	3	38	4.8	00	30.4	60156	9727207	2	81.1	N
9727208	543	2018	GU	54	4	38	4.8	00	30.4	60156	9727208	2	81.1	N
9727209	572	2018	GU	44	4	38	4.8	00	30.4	60156	9727209	2	81.1	N
9727210	644	2018	GU	24	3	38	4.8	00	30.4	60156	9727210	2	81.1	N
9727211	563	2018	GU	34	3	38	4.8	00	30.4	60156	9727211	2	81.1	N
9730449	485	2018	GU	52	4	35	5.0	00	27.3	60156	9730449	2	80.8	N
9731535	501	2018	GU	34	3	39	4.2	00	28.5	60156	9731535	2	80.3	N
9731536	548	2018	GU	34	3	39	4.2	00	28.5	60156	9731536	2	80.3	N
9731537	552	2018	GU	34	3	39	4.2	00	28.5	60156	9731537	2	80.3	N
9739840	456	2018	GU	33	2	32	4.7	00	27.0	60156	9739840	2	79.3	N
9739844	474	2018	GU	33	3	32	4.7	00	27.0	60156	9739844	2	79.3	N
9739845	463	2018	GU	33	3	32	4.7	00	27.0	60156	9739845	2	79.3	N
9739846	495	2018	GU	33	3	32	4.7	00	27.0	60156	9739846	2	79.3	N
9739848	499	2018	GU	33	3	32	4.7	00	27.0	60156	9739848	2	79.3	N

9739850	476	2018	GU	33	3	32	4.7	00	27.0	60156	9739850	2	79.3	N
9739852	427	2018	GU	33	2	32	4.7	00	27.0	60156	9739852	2	79.3	N
9739853	425	2018	GU	23	2	32	4.7	00	27.0	60156	9739853	2	79.3	N
9739854	440	2018	GU	33	2	32	4.7	00	27.0	60156	9739854	2	79.3	N
9739855	440	2018	GU	33	2	32	4.7	00	27.0	60156	9739855	2	79.3	N

Lot Number:	27	Lot Status:	Not	Bale Count:	5	Bale Weight (lbs):	2,500
Warehouse Code:	935002	Current Storage Rate:	\$ 0.0750	Rate Frequency:	Daily		
Warehouse:	FARMERS COOPERATIVE COMPRESS STANTON	Current Loadout Rate:	\$ 5.2500	Rate Effective Date:	09/01/2019		
Location:	STANTON, TX	Current Compression Rate:	\$ 9.5000	Effective Crop Year:	2019		
Compression is charged at time of shipping: Yes							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
3614949	545	2018	GU	51	5	37	4.2	00	28.5	72053	3614949	2	79.9	N
4373020	526	2018	GU	51	5	36	3.5	11	27.4	72131	4373020	2	78.9	N
4375119	498	2018	GU	43	4	36	3.0	00	27.6	72131	4375119	2	78.5	N
4375125	467	2018	GU	43	4	36	3.0	00	27.6	72131	4375125	2	78.5	N
4375141	464	2018	GU	43	4	36	3.0	00	27.0	72131	4375141	2	76.7	N

Lot Number:	29	Lot Status:	Not	Bale Count:	1	Bale Weight (lbs):	535
Warehouse Code:	886509	Current Storage Rate:	\$ 0.0750	Rate Frequency:	Daily		
Warehouse:	FARMERS COOPERATIVE COMPRESS PLANT #2	Current Loadout Rate:	\$ 5.2500	Rate Effective Date:	09/01/2019		
Location:	LUBBOCK, TX	Current Compression Rate:	\$ 9.5000	Effective Crop Year:	2019		
Compression is charged at time of shipping: Yes							

Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid
8213083	535	2018	GU	41	5	38	3.9	00	33.1	70307	8213083	2	82.1	N

Lot Number:		30		Lot Status: Not				Bale Count:		1		Bale Weight (lbs):		505	
Warehouse Code:		631020						Current Storage Rate:		\$ 0.0700		Rate Frequency: Daily			
Warehouse: PLAINS COTTON COOPERATIVE ASSOCIATION								Current Loadout Rate:		\$ 5.7500		Rate Effective Date: 09/01/2019			
Location: ALTUS, OK								Current Compression Rate:		\$ 9.7500		Effective Crop Year:		2019	
Compression is charged at time of shipping: Yes															
Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid	
3577205	505	2018	GU	33	3	34	4.5	00	31.7	50254	3577205	2	79.1	N	

Lot Number:		31		Lot Status: Not				Bale Count:		3		Bale Weight (lbs):		1,489	
Warehouse Code:		882008						Current Storage Rate:		\$ 0.0750		Rate Frequency: Daily			
Warehouse: FARMERS COOPERATIVE COMPRESS LEVELLAND								Current Loadout Rate:		\$ 5.2500		Rate Effective Date: 09/01/2019			
Location: LEVELLAND, TX								Current Compression Rate:		\$ 9.5000		Effective Crop Year:		2019	
Compression is charged at time of shipping: Yes															
Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid	
2795943	525	2018	GU	33	4	36	5.3	00	28.6	70183	2795943	2	81.0	N	
2800712	497	2018	GU	43	3	35	4.9	11	32.9	70183	2800712	2	80.7	N	
2800713	467	2018	GU	33	3	35	4.9	00	28.5	70183	2800713	2	81.0	N	

Lot Number:		33		Lot Status: Not				Bale Count:		3		Bale Weight (lbs):		1,483	
Warehouse Code:		947505						Current Storage Rate:		\$ 2.1000		Rate Frequency: Monthly			
Warehouse: VERNON COMPRESS CO								Current Loadout Rate:		\$ 6.0000		Rate Effective Date: 09/01/2019			
Location: VERNON, TX								Current Compression Rate:		\$ 9.7500		Effective Crop Year:		2019	
Compression is charged at time of shipping: Yes															
Receipt	Net Wt (lbs)	Crop Year	Comp Code	Color	Leaf	Staple	Micr	Ext Cd	Strength	Gin Code	Gin Tag	Tare Wt	Uniform Index	Comp Paid	
0215910	500	2018	GU	31	2	35	4.7	00	29.5	50256	0215910	5	79.2	N	
0216579	484	2018	GU	31	2	36	4.6	00	31.3	50256	0216579	5	81.8	N	
0216580	499	2018	GU	31	3	34	4.5	00	30.7	50256	0216580	5	80.4	N	