

Master Control Document List

<u>Page</u>	<u>Document</u>	<u>Date</u>
3	Ranch Supplier Selection Procedure	4-01-10
13	Backgrounder / Feedlot Supplier Selection Procedure	2-01-10
19	Back-verification of Feedlot Cattle for Source and Age	6-30-08
20	Sample Transportation Document (4.3)	6-1-06
21	Sample of an Acceptable Birth Record (4.3)	6-1-06
22	Sample Samson PVP tag (4.3)	10-15-10
23	Letter from Samson, LLC (4.3)	6-1-06
24	Disqualification Procedure (4.02)	1-4-08
25	Receiving Inspection Procedure and Checklist (4.1)	5-1-12
26	Sample Receiving Manifest (4.1)	6-1-07
27	Shippers Procedure and Checklist (4.1)	6-30-08
28	Sample Producer Shipping Affidavit (4.1)	5-01-12
29	Sample Shipping Manifest (4.1)	1-4-08
30	Special Instructions to Drivers	6-30-08
31	Ranch Supplier Profile (3.0)	7-25-15
32	Ranch Supplier Evaluation Questionnaire (3.0)	7-25-15
36	Ranch Supplier Risk Assessment (3.0)	6-01-11
38	Ranch Risk Assessment Scoring (3.0)	7-25-15
40	Ranch Supplier Training Checklist (3.0)	7-25-15
44	Feedlot Supplier Profile (3.0)	7-25-15
45	Feedlot Supplier Evaluation Questionnaire (3.0)	7-25-15
48	Feedlot Supplier Risk Assessment (3.0)	6-1-11
50	Feedlot Risk Assessment Scoring (3.0)	1-4-08
51	Feedlot Supplier Training Checklist (3.0)	7-25-15
55	Feedlot Supplier Training Test (3.0)	7-25-15
57	Zero Tolerance Policy (3.0)	7-25-15
58	Feeding Equipment Clean-out Procedure (4.01)	7-25-15
59	Customer Satisfaction Surveys (5.2.1)	2-28-12
61	Samson, LLC Staff Training Record (2)	6-1-11
65	Samson, LLC Staff Training Test (2)	7-25-15
67	Corrective Actions Record	3-1-07
68	Preventative Action Record (5.2.2 and 5.4.3)	6-1-06
69	Continuous Improvement Record	8-10-06
70	Truck Cleaning Affidavit	7-28-08
71	Inventory Control Procedure	6-1-07
72	Temple Tag Letter	5-30-07
73	Exceptions Record	1-4-08
74	Back-verification procedure	3-15-08
75	Auction Market Supplier Procedure	10-15-10
78	Auction Market Supplier Profile / Evaluation	10-15-10
81	Auction Market Supplier Training Checklist and Record	10-15-10
84	Auction Market Employee Training Test	10-25-10
85	Receiving Inspection Procedure & Checklist (Auction Markets) Age	10-15-10
86	Receiving Inspection Procedure for NHTC / Samson Never Ever 3 Auction Markets	10-15-10
87	Samson Auction Market Delivery Form	8-15-08

88	Vet Quality Assurance Form	6-1-11
89	VQA+ Mineral Record	5-1-12
90	Producer Certificate of Approval (Breed Validation)	4-1-10
91	Auction Market Shipping Procedures	7-25-15
92	On-site Audit Checklist for Rancher's and Rancher / Feeders	7-25-15
94	On-site Audit Checklist for Feedlots / Backgrounders	7-25-15
96	Never Fed Beta Agonists Certificate	5-12-13
97	Staff Listing	7-25-15
101	Dairy Calf Ranch Procedure	4-18-13
102	Dairy Calf Ranch Appendix	4-18-13
104	DC Receiving Inspection Procedure & Checklist	4-18-13
105	High Quality Feed Procedure	5-19-13
106	Quality Objectives	7-24-15
107	Verification of Non-Samson Approved Program Cattle	7-24-15
108	Amendment Log	7-25-15
A	Treatment Record Sample (4.02)	6-1-06
B	Feed Record Sample (4.01)	6-1-06
C	Cattle Receiving Flow Chart	3-1-07
D	Samson LLC PCT Receiving Flow Chart	3-1-07
E	Supplier PCT Receiving Flow Chart	3-1-07
F	Feed Receiving Flow Chart	3-1-07
G	Controlled Drugs Receiving Flow Chart	3-1-07
H	Samson Never Ever 3 Requirements	11-24-15
I	Sample Cover / Ration Form HQF – Quota A & B	1-26-12
J	Rules of the American Wagyu Association (Revised 2005)	9-24-15
	Age Verified Feedlot Supplier Manual	3-01-09
	NHTC Verified Supplier Manual	3-01-09
	Samson Never Ever 3 Supplier Manual	3-01-09
	Age Verified Ranch Supplier Manual	3-01-09
	Auction Market Quality Manual	10-31-10
	Tag Inventory Listing (4.3)	Computer generated
	Listing of Approved Ranch Suppliers (4.1) (1030)	Computer generated
	Listing of Approved Feedlot Suppliers (4.1) (1030)	Computer generated
	Samson, LLC Internal Audit Checklist (1030) (5.2.2)	Recreated each audit cycle
	Approved Feed and Feed Ingredient List (4.01)	Computer generated
	Approved Drug Listing (4.02)	Computer generated
	Non-conformance Record (5.2.2 and 5.4.2)	Computer generated
	Customer Contact Record	Computer generated