

TEST TYPE=> DUR

WAREHOUSE ORDER NO: J5742

FORD HIGH SPEED

PROJECT NO. => 141FM001

NON STD TEST => Y

DATE => 2000-07-07

TEST NO. => J45527

NEED BY => 2000-07-10

SERIAL=>

TEST CODE => U5

SIZE => P235/75R15 S

SPEED RATING=>

REV DATE => 0001-01-01

REV TIME => 00:00:00

OE CONST NO=>

SPEC NO => 280105 -27

DESIGN NO => PL255AT1A1

INFL => 26.0 PSI

LOAD => 2028.0 LBS.

RIM => 7.00

INFL => 179 KPA

LOAD => 9020.0 NWT

NO. OF TIRES => 1

BREAKIN => VARIES

FOR=> 10 MIN

AMBIENT TEMP=> 100F+-5 F

TIRE DESCRIPTION => FIRESTONE WILDERNESS AT

GENERAL FEATURES => FIRESTONE WILDERNESS AT

USE DASH NO =>

SOURCE => TRA

GOAL/MAX SPEED => 106.00

REMARKS => '80105J' WRITTEN ON SDWL

PRIORITY

*M40 7-7-00
S19 2ND BV
W2HL1PY 2/00*

CUSTOMER => FORD

WHEEL MATERIAL=>

REQUESTOR: TSOTDS4

T3

ENGINEER: QUEISER

PHONE: 6622

MACHINE: _____

STATION: _____

DISPOSITION: INSPECTION RACKS

END REMARKS: _____

DATE COMPLETE YR _____ - MO. _____ - DA _____ OPERATOR _____

STEP NO	LOAD LB	LOAD NWT	INFL PSI	INFL KPA	STEP SPEED	CAP/ REG	STEP DUR	DUR UNIT	STEP REF LOAD	STEP REF INFL
1	1500	6670	26.0	179.2	14.00		2.00	MIN	2028	26.0
2	1500	6670	26.0	179.2	27.00		2.00	MIN	2028	26.0
3	1500	6670	26.0	179.2	41.00		2.00	MIN	2028	26.0
4	1500	6670	26.0	179.2	54.00		2.00	MIN	2028	26.0
5	1500	6670	26.0	179.2	67.00		2.00	MIN	2028	26.0
6	1500	6670	26.0	179.2	81.00		10.00	MIN	2028	26.0
7	1500	6670	26.0	179.2	87.00		10.00	MIN	2028	26.0
8	1500	6670	26.0	179.2	94.00		10.00	MIN	2028	26.0
9	1500	6670	26.0	179.2	100.00		10.00	MIN	2028	26.0
10	1500	6670	26.0	179.2	106.00		10.00	MIN	2028	26.0
11	1500	6670	26.0	179.2	112.00		10.00	MIN	2028	26.0
12	1500	6670	26.0	179.2	118.00		10.00	MIN	2028	26.0
13	1500	6670	26.0	179.2	125.00		10.00	MIN	2028	26.0
14	1500	6670	26.0	179.2	131.00		10.00	MIN	2028	26.0
15	1500	6670	26.0	179.2	137.00		10.00	MIN	2028	26.0
16	1500	6670	26.0	179.2	143.00		10.00	MIN	2028	26.0
17	1500	6670	26.0	179.2	149.00		10.00	MIN	2028	26.0
18	1500	6670	26.0	179.2	156.00		10.00	MIN	2028	26.0
19	1500	6670	26.0	179.2	162.00		10.00	MIN	2028	26.0
20	1500	6670	26.0	179.2	168.00		10.00	MIN	2028	26.0

SPT0000415

CLOCK TIME	DATE	ON OR OFF	OPER.	DRUM COUNTER	MILEAGE	DRUM		LOAD	INFL.	R.T.	TOTAL HOURS
						R.P.M.	M.P.H.				
4:19 A	78	ON	BM	BC	2		14	1500	26	100	2
5:28 A	78	OFF	BM	BC	100.4		112	1500	32	105	68.43

Min

8.40 min @ 112 MPH

OSS WALL SEP
32 PSI

POS.	SECTION		ARC		CHORD		CUT GROWTH MEASUREMENTS						
	NEW PSI		NEW PSI		NEW PSI		POS.	GROOVES - SS TO OSS					
								1	2	3	4		
1													
2							1						
3							2						
4							3						
5							4						
6													
AVG.													

SERIAL SIZE MACHINE **T3** STATION **1** TEST NO.

TEST PROJ.

TEST DATE: 07/08/2000
 PROJECT NUMBER: 141FM001
 TEST NUMBER: J45527
 TEST CODE: U5
 SPEC NUMBER: 280105
 DASH NUMBER: 27
 D.O.T. NUMBER: W2HLIPY2100
 ENGINEER: QUEISER
 TIRE SIZE: P235/75R15
 RIM SIZE: 7.00
 TIRE DESCRIPTION: WILD.AT
 DESIGN LOAD(LBS): 1500
 TEST INFL. (PSI): 26
 MACHINE I.D.: T3
 STATION NUMBER: 1
 TEST OPERATOR: BILL G.

TEST CODE: U5

START TIME: 04:19:50
 STOP TIME: 05:28:16

STATION 1 TOTAL ELAPSED TEST TIME: 68.43 minutes

STEP NO.	STEP START TIME	STATION 1 *****STEP ELAPSED TIME*****	STEP MILEAGE	TOTAL MILEAGE	LOAD	TEMP
1	04:19:50	2.00 Minutes(s) @ 14.3 MPH	0.5	0.5	1501	99.5
2	04:21:50	2.00 Minutes(s) @ 27.3 MPH	0.9	1.4	1498	98.8
3	04:23:50	2.00 Minutes(s) @ 40.9 MPH	1.4	2.7	1496	98.5
4	04:25:50	2.00 Minutes(s) @ 54.2 MPH	1.8	4.5	1503	99.0
5	04:27:50	2.00 Minutes(s) @ 67.3 MPH	2.2	6.8	1499	99.1
6	04:29:50	10.00 Minutes(s) @ 81.1 MPH	13.5	20.3	1500	96.2
7	04:39:51	10.00 Minutes(s) @ 87.0 MPH	14.5	34.8	1499	101.0
8	04:49:51	10.00 Minutes(s) @ 93.9 MPH	15.7	50.4	1498	102.1
9	04:59:51	10.00 Minutes(s) @ 99.7 MPH	16.7	67.1	1499	101.3
10	05:09:52	10.00 Minutes(s) @105.9 MPH	17.7	84.8	1503	92.2
11	05:19:52	8.40 Minutes(s) @112.0 MPH	15.7	100.4	1500	105.3

OSS WALL SEP
 32 PSI

SPT0000417

TEST TYPE=> DUR
 FORD HIGH SPEED
 PROJECT NO. => 141FM001
 TEST NO. => J45528
 TEST CODE => U5
 REV DATE => 0001-01-01
 SPEC NO => 280105-28
 INFL => 26.0 PSI
 INFL => 179 KPA
 BREAKIN => VARIES
 TIRE DESCRIPTION => FIRESTONE WILDERNESS AT
 GENERAL FEATURES => FIRESTONE WILDERNESS AT
 USE DASH NO =>
 SOURCE => TRA
 REMARKS => '80105J' WRITTEN ON SDWL

WAREHOUSE ORDER NO: J5742
 DATE => 2000-07-07
 SERIAL=>
 SPEED RATING=>
 OE CONST NO=>
 RIM => 7.00
 NO. OF TIRES => 1
 AMBIENT TEMP=> 100F+-5 F

NON STD TEST => Y
 NEED BY => 2000-07-10
 SIZE => P235/75R15 S
 REV TIME => 00:00:00
 DESIGN NO => P1255AT1A1
 LOAD => 2028.0 LBS.
 LOAD => 9020.0 NWT
 FOR=> 10 MIN

PRIORITY
 MTD 7-7-00
 2ND 458
 W 2HL IPY 2100 BV

CUSTOMER => FORD WHEEL MATERIAL=>
 REQUESTOR: TSOTBS4 ENGINEER: QUEISER PHONE: 6622
 MACHINE: T3 STATION: 1
 DISPOSITION: INSP. RACKS
 END REMARKS:
 DATE COMPLETE YR ____ - MO ____ - DA ____ OPERATOR _____

STEP NO	LOAD LB	LOAD NWT	INFL PSI	INFL KPA	STEP SPEED	CAP/ REG	STEP DUR	DUR UNIT	STEP REF LOAD	STEP REF INFL
1	1500	6670	26.0	179.2	14.00		2.00	MIN	2028	26.0
2	1500	6670	26.0	179.2	27.00		2.00	MIN	2028	26.0
3	1500	6670	26.0	179.2	41.00		2.00	MIN	2028	26.0
4	1500	6670	26.0	179.2	54.00		2.00	MIN	2028	26.0
5	1500	6670	26.0	179.2	67.00		2.00	MIN	2028	26.0
6	1500	6670	26.0	179.2	81.00		10.00	MIN	2028	26.0
7	1500	6670	26.0	179.2	87.00		10.00	MIN	2028	26.0
8	1500	6670	26.0	179.2	94.00		10.00	MIN	2028	26.0
9	1500	6670	26.0	179.2	100.00		10.00	MIN	2028	26.0
10	1500	6670	26.0	179.2	106.00		10.00	MIN	2028	26.0
11	1500	6670	26.0	179.2	112.00		10.00	MIN	2028	26.0
12	1500	6670	26.0	179.2	118.00		10.00	MIN	2028	26.0
13	1500	6670	26.0	179.2	125.00		10.00	MIN	2028	26.0
14	1500	6670	26.0	179.2	131.00		10.00	MIN	2028	26.0
15	1500	6670	26.0	179.2	137.00		10.00	MIN	2028	26.0
16	1500	6670	26.0	179.2	143.00		10.00	MIN	2028	26.0
17	1500	6670	26.0	179.2	149.00		10.00	MIN	2028	26.0
18	1500	6670	26.0	179.2	156.00		10.00	MIN	2028	26.0
19	1500	6670	26.0	179.2	162.00		10.00	MIN	2028	26.0
20	1500	6670	26.0	179.2	168.00		10.00	MIN	2028	26.0

CLOCK TIME	DATE	ON OR OFF	OPER.	DRUM COUNTER	MILEAGE	DRUM		LOAD	INFL.	R.T.	M.I.N
						R.P.M.	M.P.H.				TOTAL HOURS
2:19 A	78	ON	BM	BC	96.2		14	1520	26	100	66.15
3:25 A	78	OFF	Bg	BC	96.2		112	1500	31	105	66.15
6.12 min @ 112 M.P.H.											
OSS Shoulder sep 31 PSI											

POS.	SECTION		ARC		CHORD		CUT GROWTH MEASUREMENTS					
	NEW PSI		NEW PSI		NEW PSI		POS.	GROOVES - SS TO OSS				
								1	2	3	4	
1												
2							1					
3							2					
4							3					
5							4					
6												
AVG.												

SERIAL _____ SIZE _____ MACHINE **73** STATION **1** TEST NO. _____

TEST PROJ. _____

TEST DATE: 07/08/2000
 PROJECT NUMBER: 141FM001
 TEST NUMBER: J45528
 TEST CODE: U5
 SPEC NUMBER: 280105
 DASH NUMBER: 28
 D.O.T. NUMBER: W2HLIPY2100
 ENGINEER: QUEISER
 TIRE SIZE: P235/75R15
 RIM SIZE: 7.00
 TIRE DESCRIPTION: WILD.AT
 DESIGN LOAD(LBS): 1500
 TEST INFL. (PSI): 26
 MACHINE I.D.: T3
 STATION NUMBER: 1
 TEST OPERATOR: BILL G.

TEST CODE: U5

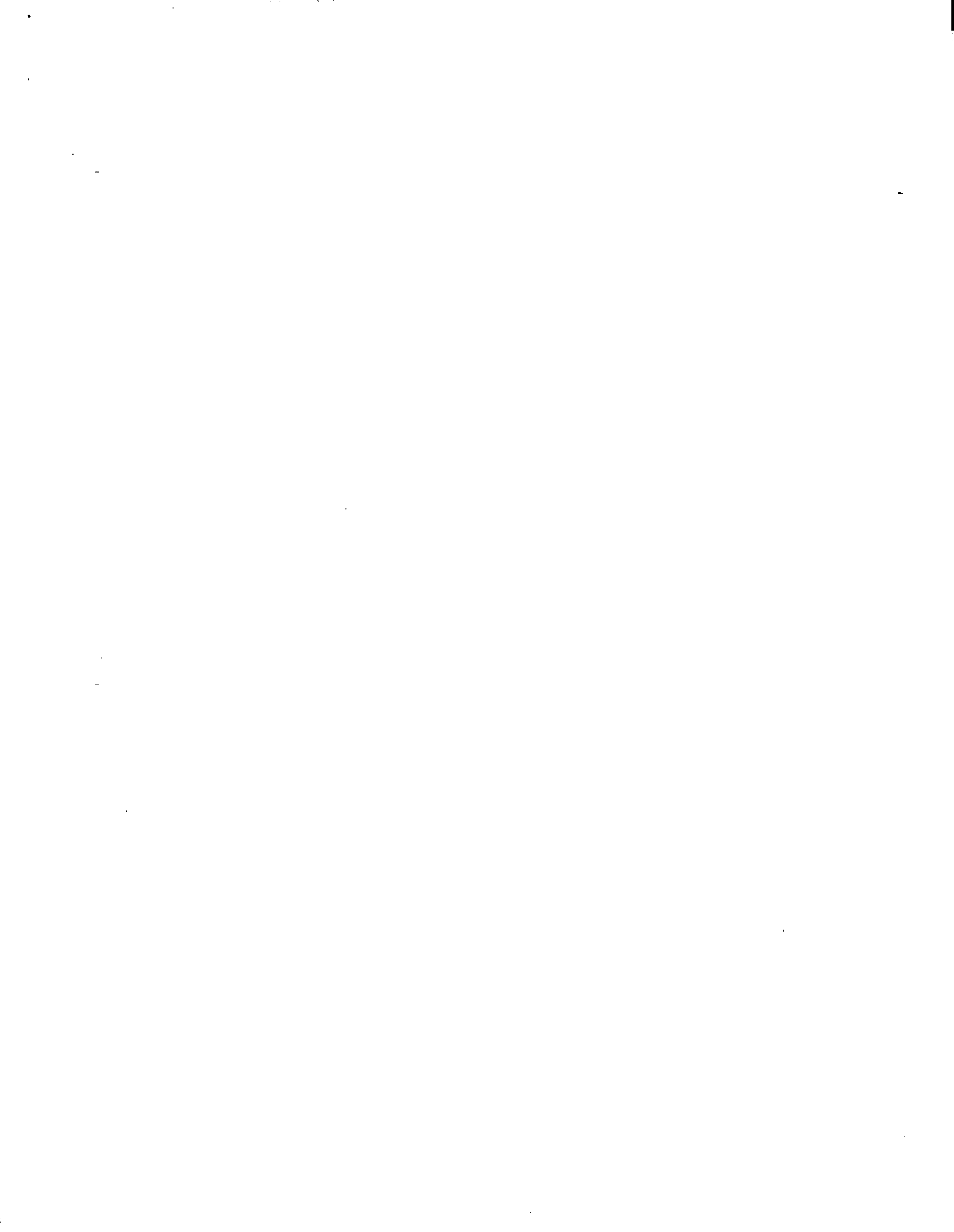
START TIME: 02:19:27
 STOP TIME: 03:25:36

STATION 1 TOTAL ELAPSED TEST TIME: 66.15 minutes

STEP NO.	STEP START TIME	STATION 1 *****STEP ELAPSED TIME*****	STEP MILEAGE	TOTAL MILEAGE	LOAD	TEMP
1	02:19:27	2.00 Minutes(s) @ 14.3 MPH	0.5	0.5	1499	100.1
2	02:21:27	2.00 Minutes(s) @ 27.3 MPH	0.9	1.4	1497	100.2
3	02:23:27	2.00 Minutes(s) @ 40.8 MPH	1.4	2.7	1502	99.6
4	02:25:27	2.00 Minutes(s) @ 54.3 MPH	1.8	4.5	1502	99.8
5	02:27:27	2.00 Minutes(s) @ 67.4 MPH	2.2	6.8	1502	101.0
6	02:29:27	10.00 Minutes(s) @ 80.9 MPH	13.5	20.3	1501	103.4
7	02:39:27	10.00 Minutes(s) @ 87.1 MPH	14.5	34.8	1499	104.0
8	02:49:28	10.00 Minutes(s) @ 94.1 MPH	15.7	50.4	1498	91.4
9	02:59:28	10.00 Minutes(s) @ 99.9 MPH	16.7	67.1	1498	104.4
10	03:09:28	10.00 Minutes(s) @105.9 MPH	17.7	84.8	1499	95.9
11	03:19:29	6.12 Minutes(s) @112.0 MPH	11.4	96.2	1500	105.0

OSS Shoulder Sep
31 PSI

SPT0000420



TEST TYPE=> DUR
 FORD HIGH SPEED
 PROJECT NO. => U41FM001
 TEST NO. => J45529
 TEST CODE => U5
 REV DATE =>0001-01-01
 SPEC NO => 280105-29
 INFL => 26.0 PSI
 INFL => 179 KPA
 BREAKIN =>VARIES
 TIRE DESCRIPTION => FIRESTONE WILDERNESS AT
 GENERAL FEATURES => FIRESTONE WILDERNESS AT
 USE DASH NO =>
 SOURCE => TRA
 REMARKS => '80105J' WRITTEN ON SOWL

WAREHOUSE ORDER NO: J5742
 DATE => 2000-07-07
 SERIAL=>
 SPEED RATING=>
 OE CONST NO=>
 RIM => 7.00
 NO. OF TIRES => 1
 AMBIENT TEMP=>100F+-5 F

PRIORITY

MTD 7.7.00 5% 2ND DV

CUSTOMER => FORD WHEEL MATERIAL=> *W2HL PV 2100*

REQUESTOR: TSOTDS4 *73* ENGINEER: QUEISER PHONE: 6622
 MACHINE: STATION: *3*

DISPOSITION: INSP. RACKS
 END REMARKS:

DATE COMPLETE YR ___ - MO ___ - DA ___ OPERATOR _____

STEP NO	LOAD LB	LOAD NWT	INFL PSI	INFL KPA	STEP SPEED	CAP/ REG	STEP DUR	DUR UNIT	STEP REF LOAD	STEP REF INFL
1	1500	6670	26.0	179.2	14.00		2.00	MIN	2028	26.0
2	1500	6670	26.0	179.2	27.00		2.00	MIN	2028	26.0
3	1500	6670	26.0	179.2	41.00		2.00	MIN	2028	26.0
4	1500	6670	26.0	179.2	54.00		2.00	MIN	2028	26.0
5	1500	6670	26.0	179.2	67.00		2.00	MIN	2028	26.0
6	1500	6670	26.0	179.2	81.00		10.00	MIN	2028	26.0
7	1500	6670	26.0	179.2	87.00		10.00	MIN	2028	26.0
8	1500	6670	26.0	179.2	94.00		10.00	MIN	2028	26.0
9	1500	6670	26.0	179.2	100.00		10.00	MIN	2028	26.0
10	1500	6670	26.0	179.2	106.00		10.00	MIN	2028	26.0
11	1500	6670	26.0	179.2	112.00		10.00	MIN	2028	26.0
12	1500	6670	26.0	179.2	118.00		10.00	MIN	2028	26.0
13	1500	6670	26.0	179.2	125.00		10.00	MIN	2028	26.0
14	1500	6670	26.0	179.2	131.00		10.00	MIN	2028	26.0
15	1500	6670	26.0	179.2	137.00		10.00	MIN	2028	26.0
16	1500	6670	26.0	179.2	143.00		10.00	MIN	2028	26.0
17	1500	6670	26.0	179.2	149.00		10.00	MIN	2028	26.0
18	1500	6670	26.0	179.2	156.00		10.00	MIN	2028	26.0
19	1500	6670	26.0	179.2	162.00		10.00	MIN	2028	26.0
20	1500	6670	26.0	179.2	168.00		10.00	MIN	2028	26.0

SFT0000421

TEST DATE: 07/08/2000
 PROJECT NUMBER: 141FM001
 TEST NUMBER: J45529
 TEST CODE: U5
 SPEC NUMBER: 280105
 DASH NUMBER: 29
 D.O.T. NUMBER: W2HLIPY2100
 ENGINEER: QUEISER
 TIRE SIZE: P235/75R15
 RIM SIZE: 7.00
 TIRE DESCRIPTION: WILD.AT
 DESIGN LOAD(LBS): 1500
 TEST INFL.(PSI): 26
 MACHINE I.D.: T3
 STATION NUMBER: 3
 TEST OPERATOR: BILL G.

TEST CODE: U5

START TIME: 02:19:27
 STOP TIME: 03:25:24

STATION 3 TOTAL ELAPSED TEST TIME: 65.95 minutes

STEP NO.	STEP START TIME	STATION 3 *****STEP ELAPSED TIME*****	STEP MILEAGE	TOTAL MILEAGE	LOAD	TEMP
1	02:19:27	2.00 Minutes(s) @ 14.3 MPH	0.5	0.5	1497	97.0
2	02:21:27	2.00 Minutes(s) @ 27.3 MPH	0.9	1.4	1501	97.1
3	02:23:27	2.00 Minutes(s) @ 40.8 MPH	1.4	2.7	1503	97.2
4	02:25:27	2.00 Minutes(s) @ 54.3 MPH	1.8	4.5	1499	97.6
5	02:27:27	2.00 Minutes(s) @ 67.4 MPH	2.2	6.8	1501	98.0
6	02:29:27	10.00 Minutes(s) @ 80.9 MPH	13.5	20.3	1501	99.7
7	02:39:27	10.00 Minutes(s) @ 87.1 MPH	14.5	34.8	1499	101.0
8	02:49:28	10.00 Minutes(s) @ 94.1 MPH	15.7	50.4	1502	92.4
9	02:59:28	10.00 Minutes(s) @ 99.9 MPH	16.7	67.1	1501	101.6
10	03:09:28	10.00 Minutes(s) @105.9 MPH	17.7	84.8	1499	95.6
11	03:19:29	5.92 Minutes(s) @112.0 MPH	11.1	95.8	1500	102.4

OSS Shoulder Sep

31 PSI

WAREHOUSE ORDER NO: J5742

TEST TYPE=> DUR
FORD HIGH SPEED

PROJECT NO. => 141FM001

TEST NO. => J45530

TEST CODE => US

REV DATE => 0001-01-01

SPEC NO => 280105 -30

INFL => 26.0 PSI

INFL => 179 KPA

BREAKIN => VARIES

TIRE DESCRIPTION => FIRESTONE WILDERNESS AT

GENERAL FEATURES => FIRESTONE WILDERNESS AT

USE DASH NO =>

SOURCE => TRA

REMARKS => '80105J' WRITTEN ON SOUL

NON STD TEST => Y

NEED BY => 2000-07-10

SIZE => P235/75R15 S

REV TIME => 00:00:00

DESIGN NO => P1255AT1A1

LOAD => 2028.0 LBS.

LOAD => 9020.0 NWT

FOR => 10 MIN

DATE => 2000-07-07

SERIAL=>

SPEED RATING=>

OE CONST NO=>

RIM => 7.00

NO. OF TIRES => 1

AMBIENT TEMP=> 100F+-5 F

GOAL/MAX SPEED => 106.00

PRIORITY

*NYO 7-7-00
2ND 454
WZHK 1P: 2/00
BV*

CUSTOMER => FORD

WHEEL MATERIAL=>

REQUESTOR: TSOTDS4

ENGINEER: QUEISER

PHONE: 6622

MACHINE: _____

STATION: 3

DISPOSITION: INSP. RACKS

END REMARKS: _____

DATE COMPLETE YR _____ - NO _____ - DA _____ OPERATOR _____

STEP NO	LOAD LB	LOAD NWT	INFL PSI	INFL KPA	STEP SPEED	CAP/ REG	STEP DUR	DUR UNIT	STEP REF LOAD	STEP REF INFL
1	1500	6670	26.0	179.2	14.00		2.00	MIN	2028	26.0
2	1500	6670	26.0	179.2	27.00		2.00	MIN	2028	26.0
3	1500	6670	26.0	179.2	41.00		2.00	MIN	2028	26.0
4	1500	6670	26.0	179.2	54.00		2.00	MIN	2028	26.0
5	1500	6670	26.0	179.2	67.00		2.00	MIN	2028	26.0
6	1500	6670	26.0	179.2	81.00		10.00	MIN	2028	26.0
7	1500	6670	26.0	179.2	87.00		10.00	MIN	2028	26.0
8	1500	6670	26.0	179.2	94.00		10.00	MIN	2028	26.0
9	1500	6670	26.0	179.2	100.00		10.00	MIN	2028	26.0
10	1500	6670	26.0	179.2	106.00		10.00	MIN	2028	26.0
11	1500	6670	26.0	179.2	112.00		10.00	MIN	2028	26.0
12	1500	6670	26.0	179.2	118.00		10.00	MIN	2028	26.0
13	1500	6670	26.0	179.2	125.00		10.00	MIN	2028	26.0
14	1500	6670	26.0	179.2	131.00		10.00	MIN	2028	26.0
15	1500	6670	26.0	179.2	137.00		10.00	MIN	2028	26.0
16	1500	6670	26.0	179.2	143.00		10.00	MIN	2028	26.0
17	1500	6670	26.0	179.2	149.00		10.00	MIN	2028	26.0
18	1500	6670	26.0	179.2	156.00		10.00	MIN	2028	26.0
19	1500	6670	26.0	179.2	162.00		10.00	MIN	2028	26.0
20	1500	6670	26.0	179.2	168.00		10.00	MIN	2028	26.0

CLOCK TIME	DATE	ON OR OFF	OPER.	DRUM COUNTER	MILEAGE	DRUM		LOAD	INFL.	R.T.	<i>min</i>
						R.P.M.	M.P.H.				TOTAL HOURS
4 ¹⁹ A	78	ON	BJA	BL	2		14	1500	26	100	2
5 ²⁶ A	78	OFF	BJA	BL	96.7		112	1500	31	101	66.40
						6.37	MIN @	112	MPH		
						OSS	Wall Sep				
							31	PSI			

POS.	SECTION		ARC		CHORD		CUT GROWTH MEASUREMENTS					
	NEW PSI		NEW PSI		NEW PSI		POS.	GROOVES - SS TO OSS				
1								1	2	3	4	
2							1					
3							2					
4							3					
5							4					
6												
AVG.												

SERIAL _____ SIZE _____ MACHINE **T3** STATION **3** TEST NO. _____

TEST PROJ. _____

TEST DATE: 07/08/2000
 PROJECT NUMBER: 141FM001
 TEST NUMBER: J45530
 TEST CODE: U5
 SPEC NUMBER: 280105
 DASH NUMBER: 30
 D.O.T. NUMBER: W2HLIPY2100
 ENGINEER: QUEISER
 TIRE SIZE: P235/75R15
 RIM SIZE: 7.00
 TIRE DESCRIPTION: WILD.AT
 DESIGN LOAD(LBS): 1500
 TEST INFL.(PSI): 26
 MACHINE I.D.: T3
 STATION NUMBER: 3
 TEST OPERATOR: BILL G.

TEST CODE: U5

START TIME: 04:19:50
 STOP TIME: 05:26:14

STATION 3 TOTAL ELAPSED TEST TIME: 66.40 minutes

STEP NO.	STEP START TIME	STATION 3 *****STEP ELAPSED TIME*****	STEP MILEAGE	TOTAL MILEAGE	LOAD	TEMP
1	04:19:50	2.00 Minutes(s) @ 14.3 MPH	0.5	0.5	1503	97.9
2	04:21:50	2.00 Minutes(s) @ 27.3 MPH	0.9	1.4	1498	97.7
3	04:23:50	2.00 Minutes(s) @ 40.9 MPH	1.4	2.7	1501	98.0
4	04:25:50	2.00 Minutes(s) @ 54.2 MPH	1.8	4.5	1498	98.1
5	04:27:50	2.00 Minutes(s) @ 67.3 MPH	2.2	6.8	1498	98.6
6	04:29:50	10.00 Minutes(s) @ 81.1 MPH	13.5	20.3	1497	97.2
7	04:39:51	10.00 Minutes(s) @ 87.0 MPH	14.5	34.8	1504	100.1
8	04:49:51	10.00 Minutes(s) @ 93.9 MPH	15.7	50.4	1496	101.0
9	04:59:51	10.00 Minutes(s) @ 99.7 MPH	16.7	67.1	1504	100.7
10	05:09:52	10.00 Minutes(s) @105.9 MPH	17.7	84.8	1500	92.8
11	05:19:52	6.37 Minutes(s) @112.0 MPH	11.9	96.7	1500	101.5

OSS WALL SEP
 31 PSI

