TSLRPTO6\_\_ . 16:06:46.1

\*\*\* TEST SPECIFICATIONS \*\*\* PARTIAL REPORT

Page 02/16/93

Test Number: PD 5126

Program Number: 222

No of Testparts: 3

Status: LOGGED

Priority: 05 Requested by: LISA E BROWN (2890)

BGTC 611-12/309

Date Requested: 02/08/93

Backup Contact: RONALD L PARKS (4090)

No. of Revisions:

Related Test Number: PD-5046

Test Name:

Division: 582 .

BURLEY HEAT TREATMENT, HFCS TOX. TESTING

Test Purpose: EVALUATE EFFECTS OF HFCS & HTB VS B2/B4 STD BURLEY DRYING

Making and Packing Date:

Machine No: 10 Mail Out Date:

Type of Panel Testing: NONE

Keyword(s): BURLEY CASING BURLEY DRYING

Added by: BATES

HFCS

Special Instructions for the Pilot Plant:

TOBACCO PROCESSING: AA USES B2/B4 STD BURLEY DRYING COND.

AB USES HFCS STD BURLEY DRYING COND

AC USES HFCS AND HEAT TREATED BURLEY (PER ATTACHED INSTRUCTIONS FROM R. PARKS (X4090) OTHER THAN BURLEY CASING/DRYING COND. ALL REMAINING PORTIONS OF THE BLEND ARE THE SAME.

ALL PARTS USE FULL OPT PER ATTACHED INSTRUCTIONS. PLEASE CALL RON PARKS PRIOR TO BURLEY PROCESSING.

FILTER MAKING:

ALL PARTS USE SAME FILTER

MAKING & PACKING:

MAKE ALL PARTS TO CIGT WEIGHT. CHECK FIRMNESS. EACH PART WILL USE A DIFFERENT BARREL PRINT (AA -WINSTON DIE # 821; B = SALEM, C = CAMEL) USE ... BLACK INK-85740 IF AVAILABLE. USE WHITE LABELS AND WHITE CARTONS.

SAMPLING TYPE:

SPC

CIGT. INVENTORY:

AFTER 2 WEEKS AGING, PLACE ALL PRODUCT IN FREEZER