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EXPERIMENTAL PRODUCTS EVALUATION PROGRAM

Annual Report
April, 1998

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16. ABSTRACT This publication consists of a listing of experimental products that are being or have been evaluated by the Oklahoma Department of Transportation (ODOT) or other transportation agencies. This listing is continuously updated as new information is recieved. A status of the evaluation is given for each item, showing the progress or result of the evaluation.			
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SI (METRIC) CONVERSION FACTORS

<i>Approximate Conversions to SI Units</i>					<i>Approximate Conversions from SI Units</i>				
Symbol	When you know	Multiply by	To Find	Symbol	Symbol	When you know	Multiply by	To Find	Symbol
LENGTH					LENGTH				
in	inches	25.40	millimeters	mm	mm	millimeters	0.0394	inches	in
ft	feet	0.3048	meters	m	m	meters	3.281	feet	ft
yd	yards	0.9144	meters	m	m	meters	1.094	yards	yds
mi	miles	1.609	kilometers	km	km	kilometers	0.6214	miles	mi
AREA					AREA				
in ²	square inches	645.2	square millimeters	mm ²	mm ²	square millimeters	0.00155	square inches	in ²
ft ²	square feet	0.0929	square meters	m ²	m ²	square meters	10.764	square feet	ft ²
yd ²	square yards	0.8361	square meters	m ²	m ²	square meters	1.196	square yards	yd ²
ac	acres	0.4047	hectacres	ha	ha	hectacres	2.471	acres	ac
mi ²	square miles	2.590	square kilometers	km ²	km ²	square kilometers	0.3861	square miles	mi ²
VOLUME					VOLUME				
fl oz	fluid ounces	29.57	milliliters	mL	mL	milliliters	0.0338	fluid ounces	fl oz
gal	gallon	3.785	liters	L	L	liters	0.2642	gallon	gal
ft ³	cubic feet	0.0283	cubic meters	m ³	m ³	cubic meters	35.315	cubic feet	ft ³
yd ³	cubic yards	0.7645	cubic meters	m ³	m ³	cubic meters	1.308	cubic yards	yd ³
MASS					MASS				
oz	ounces	28.35	grams	g	g	grams	0.0353	ounces	oz
lb	pounds	0.4536	kilograms	kg	kg	kilograms	2.205	pounds	lb
T	short tons (2000 lb)	0.907	megagrams	Mg	Mg	megagrams	1.1023	short tons (2000 lb)	T
TEMPERATURE (exact)					TEMPERATURE (exact)				
°F	degrees Fahrenheit	(°F-32)/1.8	degrees Celsius	°C	°C	degrees Fahrenheit	9/5(°C)+32	degrees Celsius	°F
FORCE and PRESSURE or STRESS					FORCE and PRESSURE or STRESS				
lbf	poundforce	4.448	Newtons	N	N	Newtons	0.2248	poundforce	lbf
lbf/in ²	poundforce per square inch	6.895	kilopascals	kPa	kPa	kilopascals	0.1450	poundforce per square inch	lbf/in ²

EXPERIMENTAL PRODUCTS EVALUATION PROGRAM

Annual Report

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EXPERIMENTAL PRODUCTS EVALUATION PROGRAM: ANNUAL REPORT

BACKGROUND

Rapid implementation of new technologies and products is an important component of an efficiently managed transportation system. The Experimental Products Evaluation Program (EPEP) is an ongoing program established by The Office of Research to provide The Oklahoma Department of Transportation (ODOT) with a means of evaluating, monitoring, and implementing the use of new or experimental products. This report gives the status of products evaluated, pending evaluation, or under evaluation by ODOT during the last five years.

Certain restrictions apply to the use of new products on ODOT projects. If the project includes federal funds, special provisions and an evaluation work plan must be developed and approved.

CLASSIFICATION OF EVALUATION STATUS

The status of each product evaluation is classified as follows.

Pending	The evaluation has not yet begun or has been delayed.
Under Evaluation	The product is currently being evaluated.
Accepted	The evaluation is complete and the product met the evaluation criteria. This does not guarantee approval by ODOT or the FHWA for general use.
Not Accepted	The evaluation is complete and the product failed to meet the criteria under which it was evaluated.

SUMMARY OF ANNUAL PROGRESS

For the year 1997, there were 29 products under evaluation. Two product evaluations were completed and the results of these evaluations are given in Table 1. Those remaining under evaluation are listed in Table 2. The products evaluated by the EPEP are kept in the "current" database for a minimum of two years after completion of the evaluation. Pages 5 through 26 consist of a listing of the 85 products in the database at this time.

Table 1. Evaluations Completed in 1997.

Product RD No.	Product Name and Type	Result	
		Accepted	Not Accepted
RD-1014	ProScan computer system for profilogram reduction.	X	
RD-1008	Novophalt asphalt modifier.		X

Table 2. Products Under Evaluation in 1997.

Product RD No.	Product Name	Product Description
RD- 1020	Fossrock Patchrock 1060	Quick setting backfill material for dowel bar retrofit.
RD-3310	CRS-2S	Bituminous polymer additive used in mixes for crackfilling and sealcoating.
RD-3305	Ultrapave	SBR latex polymer AC modifier.
RD-2553	Pavetech Bridge Joint System	Watertight expansion joint system for bridge decks. Consists of modified asphalt binder and flint aggregate. Repairs can be made by topping sealed joint with the same material.
RD-2542	Crafco Over-Flex MS	Hot pour joint and crack filler. Consists of 77% asphalt with 23% crumb rubber.
RD-2504	Willseal	Precompressed, self-adhesive, foam sealant. Used for sealing both pavement and bridge deck joints. Under evaluation as a bridge deck expansion joint sealant.
RD-4908	Hydro-Stik	Liquid tackifier used as tack over mulch.
RD-2829	Roadpatch	Fast-setting Portland Cement, glass fiber-reinforced patch material.
RD-2031	Polytok	Waterproof elastomeric membrane.
RD-2714	Sinmast Mortar Mix Resin	Patch material.
RD-2832	Sikapronto 19	Methacrylate crack sealer. Structurally repairs cracks and surface seals PCC.
RD-2718	Sylcrete 10 Minute Concrete Mender	Two-part PCC patching material. Patched area can be opened to traffic 10 minutes after patching.
RD-2719	Sylcrete 10 Minute Flexible Cement	Two-part PCC patching product. Withstands vibration, deflection caused by traffic and thermal movements.

Product RD No.	Product Name	Product Description
RD-2720	Sylcrete 10 Minute Crack Sealer	Two-part crack sealer. Can be opened to traffic 10 minutes after patching is complete.
RD-4969	Bitutex	Fabric reinforcement with polyester gridwork.
RD-2329	Darex Corrosion Inhibitor	Calcium nitrite corrosion inhibitor. Added to PCC mixes to prevent corrosion of reinforcing steel.
RD-2409	Thoroclad	PCC-acrylic modified primer for steel or iron surfaces. Can be applied on clean or rusted surfaces.
RD-4903	Portland Cement Kiln Dust (Blue Circle)	Applied as soil stabilization.
RD-4901	Portland Cement Kiln Dust (Holnam, Inc.)	Applied as soil stabilization.
RD-4902	Portland Cement Kiln Dust (Lone Star)	Applied as soil stabilization.
RD-2304	Alumaclad	Bridge paint.
RD-2302	Rust Grip	Urethane bridge paint.
RD-2307	Superior Paint System	Bridge paint system consisting of Rust Grip SP-S primer, Rust Grip with dye intermediate coat and Rust Grip HS topcoat.
RD-2308	Tnemec 135, Series 74 Bridge Paint	Bridge paint system.
RD-2306	Valspar Paint System	Bridge paint system.
RD-2305	Wasser Paint System	Bridge paint system.
RD-2309	Watson Paint System	Bridge paint system.
RD-2017	Royston Bridge Membrane No. 10	Preformed, fiber glass reinforced, rubberized asphalt sheet for protecting PCC bridge decks from deterioration caused by deicing chemicals.

Experimental Materials

Delete Date : 9-30-98
Product Type : ADHESIVES
Product Name : COLMA-DUR
Manufacturer : SIKA CHEMICAL CORPORATION
Evaluator : OKLAHOMA
File Number : RD-AASHTO
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
BONDS DRY CONCRETE, STEEL,
STONE, WOOD, AND ETC. ALSO
EVALUATED & ACCEPTED BY
ARIZONA.

Delete Date : 12-31-98
Product Type : ADHESIVES
Product Name : FOSSROCK PATCHROCK 1060
Manufacturer : FOSSROCK
Evaluator : OKLAHOMA
File Number : RD-1020
Status : UNDER EVALUATION
Contact : DIV. IV, ODOT RESEARCH

Comment :
QUICKSETTING BACKFILL
MATERIAL FOR DOWEL BAR
RETROFIT.

Delete Date : 01-01-99
Product Type : BARRIERS, FENCING AND ROADSIDE
STRUCTURES
Product Name : FANWALL
Manufacturer : REINFORCED EARTH, INC.
Evaluator : OKLAHOMA
File Number : RD-6413
Status : NOT ACCEPTED
Contact : ODOT RESEARCH

Comment :
NOISE BARRIER WALL. ERECTED
ON PROJECT SITE FROM
PREFABRICATED CONCRETE
SECTIONS.

Delete Date : 04-12-98
Product Type : BARRIERS, FENCING AND ROADSIDE
STRUCTURES
Product Name : QUICKCHANGE MOVEABLE
CONCRETE BARRIER (QMCB) SYSTEM
Manufacturer : BARRIER SYSTEMS, INC.
Evaluator : OKLAHOMA
File Number : RD-6418
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
EASILY MOVED, MEDIAN OR EDGE-
TYPE BARRIER SYSTEM. USED IN
PLACE OF NEW JERSEY BARRIER
WHERE FREQUENT SHIFTS OF
BARRIER WALL ARE REQUIRED TO
OPEN OR CLOSE LANES. PROVIDES
POSITIVE PROTECTION TO WORK
CREWS AND MOTORISTS.

Experimental Materials

Delete Date : 08-27-98
Product Type : BITUMINOUS MATERIALS AND ADDITIVES
Product Name : CRS-2S
Manufacturer : BITUCOTE PRODUCTS CO.
Evaluator : OKLAHOMA
File Number : RD-3310
Status : UNDER EVALUATION
Contact : ODOT RESEARCH

Comment :
USED FOR CRACKFILLER AND SEALCOATING. POLYMER MODIFIED ASPHALT.

Delete Date : 09-02-99
Product Type : BITUMINOUS MATERIALS AND ADDITIVES
Product Name : NOVOPHALT
Manufacturer : NOVOPHALT AMERICA, INC.
Evaluator : OKLAHOMA
File Number : RD-1008
Status : NOT ACCEPTED
Contact : ODOT RESEARCH

Comment :
A.C. MODIFIED WITH POLYETYLENE. REDUCES RUTTING AND SHOVING, RETARDS REFLECTIVE CRACKING.

Delete Date : 09-30-98
Product Type : BITUMINOUS MATERIALS AND ADDITIVES
Product Name : CHEM-CRETE BITUMEN
Manufacturer : CHEM-CRETE CORPORATION
Evaluator : OKLAHOMA
File Number : RD-3303
Status : NOT ACCEPTED
Contact : ODOT RESEARCH

Comment :
PAVING ASPHALT DESIGNED FOR STABILITY & DURABILITY.

Delete Date : 1-1-99
Product Type : BITUMINOUS MATERIALS AND ADDITIVES
Product Name : ULTRAPAVE
Manufacturer : GOODYEAR
Evaluator : OKLAHOMA
File Number : RD-3305
Status : UNDER EVALUATION
Contact : WILSON BREWER, ODOT RESEARCH

Comment :
SBR LATEX POLYMER MODIFIER.

Experimental Materials

Delete Date : 10-26-99
Product Type : BITUMINOUS MATERIALS AND ADDITIVES
Product Name : FIBER PAVE
Manufacturer : HERCULES, INC.
Evaluator : OKLAHOMA
File Number : RD-3307
Status : NOT ACCEPTED
Contact : ODOT RESEARCH

Comment :
SHORT-LENGTH POLYPROPYLENE FIBERS FOR REINFORCEMENT OF ASPHALT USED IN HIGHWAY PAVING AND PATCHING.

Delete Date : 10-30-98
Product Type : BITUMINOUS MATERIALS AND ADDITIVES
Product Name : EXTRUDAMAT
Manufacturer : HERCULES, INC.
Evaluator : OKLAHOMA
File Number : RD-2553
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
SHORT-LENGTH POLYPROPYLENE FIBERS USED IN ASPHALT REINFORCEMENT AND CRACK SEALANTS.

Delete Date : 09-15-98
Product Type : CULVERTS AND DRAINAGE STRUCTURES
Product Name : ADVANEDGE
Manufacturer : ADS
Evaluator : OKLAHOMA
File Number : RD-5502
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
PREFABRICATED PAVEMENT EDGE DRAIN.

Delete Date : 10-01-98
Product Type : CULVERTS AND DRAINAGE STRUCTURES
Product Name : OMNI-FLEX PIPE JOINT SEALS
Manufacturer : DELTA SOUTHWEST, INC.
Evaluator : OKLAHOMA
File Number : RD-5102
Status : *ACCEPTED
Contact : GARY WILLIAMS, ODOT RESEARCH

Comment :
PREFORMED CLOSED-CELL FOAM SEALS FOR RCP JOINTS. REQUIRE NO PRIMING OR PIECING TOGETHER. *ACCEPTED FOR USE ON RCP SIZES 60 INCH AND SMALLER.

Experimental Materials

Delete Date : 10-26-98
Product Type : CULVERTS AND DRAINAGE STRUCTURES
Product Name : NEXON (POLYMER COATED)
Manufacturer : U.S. STEEL
Evaluator : OKLAHOMA
File Number : RD-5101
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
COATING USED WHERE WATER AND/OR SOILS ARE CORROSIVE OR ABRASIVE.

Delete Date : 08-02-98
Product Type : JOINT SEALERS AND FILLERS
Product Name : PAVETECH BRIDGE JOINT SYSTEM
Manufacturer : (LICENSEE) ALPHA LOT SERVICE, INC.
Evaluator : OKLAHOMA
File Number : RD-2553
Status : UNDER EVALUATION
Contact : GARY WILLIAMS, ODOT RESEARCH

Comment :
WATERTIGHT EXPANSION JOINT SYSTEM FOR BRIDGE DECKS. CONSISTS OF MODIFIED ASPHALT BINDER AND FLINT AGGREGATE. EXPANDS/CONTRACTS WITH THE DECK. LEAKS OR ROUGH RIDING JOINTS CAN BE REPAIRED BY TOPPING THEM WITH THE SAME MATERIAL.

Delete Date : 1-30-99
Product Type : JOINT SEALERS AND FILLERS
Product Name : XJS
Manufacturer : S.S.I. AND DOW-CORNING (JOINTLY PRODUCED)
Evaluator : OKLAHOMA
File Number : RD-2549
Status : ACCEPTED
Contact : GARY WILLIAMS, ODOT RESEARCH

Comment :
WATERTIGHT EXPANSION JOINT SYSTEM DESIGNED FOR BRIDGE DECKS. ALSO REPAIRS EDGES OF BRIDGE DECKS ADJACENT TO JOINTS.

Delete Date : 10-04-98
Product Type : JOINT SEALERS AND FILLERS
Product Name : OVER-FLEX M S
Manufacturer : CRAFCO
Evaluator : OKLAHOMA
File Number : RD-2542
Status : UNDER EVALUATION
Contact : ODOT RESEARCH

Comment :
77% ROAD GRADE ASPHALT WITH 23% VULCANIZED GRANULATED CRUMB RUBBER. USED AS HOT POUR JOINT AND CRACK FILLER.

Experimental Materials

Delete Date :	11-06-98	Comment :
Product Type :	JOINT SEALERS AND FILLERS	FAILED WITHIN ONE YEAR OF
Product Name :	RUSCOE PERMANENT SEALER/HIGHWAY JOINT SEALANT	INSTALLATION.
Manufacturer :	W.J. RUSCOE COMPANY	
Evaluator :	OKLAHOMA	
File Number :	RD-2544	
Status :	NOT ACCEPTED	
Contact :	ODOT RESEARCH	
Delete Date :	12-05-98	Comment :
Product Type :	JOINT SEALERS AND FILLERS	SEE PAVETECH BRIDGE JOINT
Product Name :	KOCH BRIDGE JOINT SYSTEM	SYSTEM, THIS SECTION. KOCH
Manufacturer :	KOCH MATERIALS CORP., STROUD, OK.	MATERIALS CORP. BOUGHT U.S.A.
Evaluator :	OKLAHOMA	RIGHTS TO PAVETECH. PRODUCT IS
File Number :	RD-2553	NOW MANUFACTURED IN U.S.
Status :	NOT ACCEPTED	
Contact :	ODOT RESEARCH	
Delete Date :	12-15-99	Comment :
Product Type :	JOINT SEALERS AND FILLERS	PRECOMPRESSED, SELF-ADHESIVE
Product Name :	WILLSEAL	FOAM SEALANT. USED FOR
Manufacturer :	ILLBRUCK, INC., MINNEAPOLIS, MN	SEALING BOTH PAVEMENT AND
Evaluator :	OKLAHOMA	BRIDGE DECK JOINTS. CAN BE
File Number :	RD-2504	APPLIED AT ANY TEMPERATURE.
Status :	UNDER EVALUATION	ODOT IS EVALUATING THIS
Contact :	ODOT RESEARCH	PRODUCT AS A BRIDGE JOINT
		SEALANT.
Delete Date :	10-26-98	Comment :
Product Type :	MISCELLANEOUS	DETECTABLE TAPE WITH
Product Name :	TERRA TAPE	METALLIZED FOIL CORE. MARKS
Manufacturer :	REEF INDUSTRIES, INC.	PLASTIC PIPES FOR EASY
Evaluator :	OKLAHOMA	DETECTION.
File Number :	RD-2915	
Status :	ACCEPTED	
Contact :	ODOT RESEARCH	

Experimental Materials

Delete Date : 12-31-98
Product Type : MISCELLANEOUS
Product Name : FOSSROCK PATCHROCK 1060
Manufacturer : FOSSROCK
Evaluator : OKLAHOMA
File Number : RD-1020
Status : UNDER EVALUATION
Contact : DIV. IV, ODOT RESEARCH

Comment :
QUICKSETTING BACKFILL
MATERIAL FOR DOWEL BAR
RETROFIT.

Delete Date : 12-31-98
Product Type : MISCELLANEOUS
Product Name : URETEK
Manufacturer : URETEK USA
Evaluator : OKLAHOMA
File Number : RD-9207
Status : ACCEPTED
Contact : WILSON BREWER, ODOT R,D&T

Comment :
UNDERSEAL FOR PCC ROADWAY
AND BRIDGE APPROACH SLABS.
USED TO REPAIR FAULTS AND FILL
TRANSVERSE CRACKS.

Delete Date : 04-06-00
Product Type : MULCH AND EROSION CONTROLS
Product Name : TRIANGULAR SILT DIKE
Manufacturer : TRIANGULAR SILT DIKE CO.
Evaluator : OKLAHOMA
File Number : RD-4903
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
SILT DIKES FOR CONSTRUCTION
SITES. REPLACEMENT FOR HAY
BALES. MADE OF URETHANE FOAM
WITH GEOTEXTILE FABRIC
COVERING. LIGHT, EASILY
INSTALLED, DON'T ROT.

Delete Date : 04-07-98
Product Type : MULCH AND EROSION CONTROLS
Product Name : HYDRO-STIK
Manufacturer : FINN CORPORATION
Evaluator : OKLAHOMA
File Number : RD-4908
Status : UNDER EVALUATION
Contact : ODOT RESEARCH

Comment :
LIQUID TACKIFIER USED AS TACK
OVER MULCH.

Experimental Materials

Delete Date : 10-26-99
Product Type : MULCH AND EROSION CONTROLS
Product Name : FABRIFORM
Manufacturer : CONSTRUCTION TECHNIQUES, INC.
Evaluator : OKLAHOMA
File Number : RD-4610
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
MORTAR FILLED NYLON FIBER
MATTING USED AS RIP-RAP, DITCH
CHECKS, ETC.

Delete Date : 02-15-98
Product Type : PATCHING MATERIALS
Product Name : ROADPATCH
Manufacturer : THORO SYSTEM PRODUCTS
Evaluator : OKLAHOMA
File Number : RD-2829
Status : UNDER EVALUATION
Contact : ODOT RESEARCH

Comment :
FAST-SETTING, PORTLAND CEMENT,
GLASS FIBER REINFORCED PATCH
MATERIAL.

Delete Date : 1-30-99
Product Type : PATCHING MATERIALS
Product Name : SILSPEC 900 PNS
Manufacturer : SILSPEC, INC. (SSI, TULSA, OK. IS
LOCAL DISTRIBUTOR)
Evaluator : OKLAHOMA
File Number : RD-2549
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
POLYMERIZED AC BINDER.
DEVELOPS A FLEXIBLE, MODIFIED
AC WHEN MIXED WITH FLINT-TYPE
AGGREGATE. USED TO
REPAIR/REPLACE DAMAGED FACES
OF EXPANSION JOINTS.

Delete Date : 10-27-98
Product Type : PATCHING MATERIALS
Product Name : ALCRETE
Manufacturer : ALLIED CONST. SUPPLIES CORP.
Evaluator : OKLAHOMA
File Number : RD-2706
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
CONCRETE PATCHING MATERIAL
FOR STREETS AND HIGHWAYS.

Experimental Materials

Delete Date : 10-27-98
Product Type : PATCHING MATERIALS
Product Name : CONN COAT
Manufacturer : CONN CHEMICALS ENGINEERING CO.
Evaluator : OKLAHOMA
File Number : RD-2818
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
STYRENATED POLYESTER
THERMOSET RESIN. (FIBERGLASS
RESIN).

Delete Date : 10-27-98
Product Type : PATCHING MATERIALS
Product Name : DURACAL
Manufacturer : UNITED GYPSUM CO. INC.
Evaluator : OKLAHOMA
File Number : RD-2815
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
MAY BE USED AS 100% CEMENT OR
WITH EQUAL AMOUNTS OF SAND.

Delete Date : 10-27-98
Product Type : PATCHING MATERIALS
Product Name : EMBECO L-411
Manufacturer : MASTER BUILDERS
Evaluator : OKLAHOMA
File Number : RD-2701
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
FAST SETTING CONCRETE
PATCHING MATERIAL. PATCHED
SURFACE CAN BE OPEN TO TRAFFIC
WITHIN 4 HOURS OF POURING.

Delete Date : 10-27-98
Product Type : PATCHING MATERIALS
Product Name : SPEED-CRETE
Manufacturer : AUXIER SCOTT
Evaluator : OKLAHOMA
File Number : RD-2702
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
FAST SETTING CONCRETE
PATCHING MATERIAL FOR
HIGHWAYS.

Experimental Materials

Delete Date : 10-27-98
Product Type : PATCHING MATERIALS
Product Name : STEELCOTE F. C. 100
Manufacturer : STEELCOTE MANUFACTURING COMPANY
Evaluator : OKLAHOMA
File Number : RD-2820
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
HIGH EARLY STRENGTH CONCRETE FOR PATCHING PCC PAVEMENT OR BRIDGE DECKS.

Delete Date : 11-25-98
Product Type : PATCHING MATERIALS
Product Name : SINMAST MORTAR MIX RESIN
Manufacturer : SINMAST OF AMERICA
Evaluator : OKLAHOMA
File Number : RD-2714
Status : UNDER EVALUATION
Contact : ODOT RESEARCH

Comment :
PATCH MATERIAL.

Delete Date : 12-15-98
Product Type : PATCHING MATERIALS
Product Name : SIKAPRONGO 19
Manufacturer : SIKA CORPORATION
Evaluator : OKLAHOMA
File Number : RD-2832
Status : UNDER EVALUATION
Contact : ODOT RESEARCH

Comment :
METHACRYLATE CRACK SEALER. STRUCTURALLY REPAIRS CRACKS AND SURFACE SEALS PCC.

Delete Date : 12-15-98
Product Type : PATCHING MATERIALS
Product Name : SYLCRETE 10 MINUTE CONCRETE MENDER
Manufacturer : PERCOL POLYMERICS, FOUNTAIN VALLEY, CA.
Evaluator : OKLAHOMA
File Number : RD-2718
Status : UNDER EVALUATION
Contact : ODOT RESEARCH.

Comment :
TWO-PART PCC PATCHING PRODUCT. PATCHED AREA CAN BE OPENED TO TRAFFIC TEN MINUTES AFTER PATCHING IS COMPLETED.

Experimental Materials

Delete Date :	12-15-98	Comment :
Product Type :	PATCHING MATERIALS	TWO-PART PCC PATCHING
Product Name :	SYLCRETE 10 MINUTE FLEXIBLE CEMENT	PRODUCT. CAN WITHSTAND
Manufacturer :	PERCOL POLYMERICS, FOUNTAIN VALLEY, CA.	VIBRATION OR DEFLECTIONS FROM
Evaluator :	OKLAHOMA	TRAFFIC AND THERMAL
File Number :	RD-2719	MOVEMENTS.
Status :	UNDER EVALUATION	
Contact :	ODOT RESEARCH.	
Delete Date :	12-16-98	Comment :
Product Type :	PATCHING MATERIALS	TWO-PART CRACK SEALER. CAN BE
Product Name :	SYLCRETE 10 MINUTE CRACK SEALER	OPENED TO TRAFFIC TEN MINUTES
Manufacturer :	PERCOL POLYMERICS, FOUNTAIN VALLEY, CA.	AFTER SEALING IS COMPLETE.
Evaluator :	OKLAHOMA	
File Number :	RD-2720	
Status :	UNDER EVALUATION	
Contact :	ODOT RESEARCH	
Delete Date :	10-26-98	Comment :
Product Type :	PAVING FABRICS	FABRIC REINFORCEMENT USED
Product Name :	AMOPAVE (PETROMAT)	UNDER AC OVERLAYS OR NEW
Manufacturer :	AMOCO FABRICS COMPANY	PAVEMENT.
Evaluator :	OKLAHOMA	
File Number :	RD-4914	
Status :	ACCEPTED	
Contact :	ODOT RESEARCH	
Delete Date :	12-1-99	Comment :
Product Type :	PAVING FABRICS	FLEXIBLE STRIP MEMBRANE
Product Name :	PRO-GUARD	APPLIED OVER CRACKS, BEFORE
Manufacturer :	PHILLIPS FIBERS CORPORATION	OVERLAYING PAVEMENT.
Evaluator :	OKLAHOMA	
File Number :	RD-4970	
Status :	ACCEPTED	
Contact :	ODOT RESEARCH	

Experimental Materials

Delete Date : 12-31-98
Product Type : PAVING FABRICS
Product Name : BITUTEX
Manufacturer : SYNTEEN USA, INC.
Evaluator : OKLAHOMA
File Number : RD-4969
Status : UNDER EVALUATION
Contact : GARY WILLIAMS, ODOT RESEARCH

Comment :
**FABRIC REINFORCEMENT WITH
POLYESTER GRIDWORK.**

Delete Date : 10-01-99
Product Type : PCC ADMIXTURES
Product Name : DAREX CORROSION INHIBITOR
Manufacturer : W. R. GRACE & COMPANY
Evaluator : OKLAHOMA
File Number : RD-2329
Status : UNDER EVALUATION
Contact : ODOT RESEARCH

Comment :
**CALCIUM NITRITE CORROSION
INHIBITOR. ADDED TO CONCRETE
MIX TO PREVENT CORROSION OF
REINFORCING STEEL.**

Delete Date : 10-26-99
Product Type : PCC FINISHING PRODUCTS
Product Name : TEX-COTE
Manufacturer : TEXTURE COATINGS OF AMERICA,
INC.
Evaluator : OKLAHOMA
File Number : RD-2405
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
**TEXTURED COATING FOR
CONCRETE STRUCTURES.
AVAILABLE IN DIFFERENT COLORS.
LISTED ON ODOT MATERIALS
DIVISION'S APPROVED MATERIALS
LIST.**

Delete Date : 11-20-99
Product Type : RUST PASSIVATORS
Product Name : THOROCLAD
Manufacturer : THORO SYSTEM PRODUCTS
Evaluator : OKLAHOMA
File Number : RD-2409
Status : UNDER EVALUATION
Contact : ODOT RESEARCH

Comment :
**PORTLAND CEMENT - ACRYLIC
MODIFIED PRIMER FOR STEEL OR
IRON SURFACES. CAN BE APPLIED
ON CLEAN OR RUSTED SURFACES.**

Experimental Materials

Delete Date : 12-09-99
Product Type : SOIL STERILIZATION AND WEED CONTROL MATERIALS
Product Name : ARSENAL
Manufacturer : AMERICAN CYANAMID COMPANY
Evaluator : OKLAHOMA
File Number : RD-4203
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
POSTEMERGENCE HERBICIDE FOR BERMUDAGRASS.

Delete Date : 12-15-99
Product Type : SOIL STERILIZATION AND WEED CONTROL MATERIALS
Product Name : GARLON 4
Manufacturer : THE DOW CHEMICAL COMPANY
Evaluator : OKLAHOMA
File Number : RD-4203
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
USED IN COMBINATION WITH TORDON K AS HERBICIDE FOR VARIOUS BRUSH SPECIES.

Delete Date : 12-15-99
Product Type : SOIL STERILIZATION AND WEED CONTROL MATERIALS
Product Name : TORDON K
Manufacturer : THE DOW CHEMICAL COMPANY
Evaluator : OKLAHOMA
File Number : RD-4203*
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
USED IN COMBINATION WITH GARLON 4 AS HERBICIDE FOR VARIOUS SUSCEPTIBLE BRUSH SPECIES.

Delete Date : 12-99
Product Type : SOIL STERILIZATION AND WEED CONTROL MATERIALS
Product Name : AATREX 4L
Manufacturer : CIBA-GEIGY CORPORATION
Evaluator : OKLAHOMA
File Number : RD-4203
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
PREEMERGENCE HERBICIDE FOR ANNUAL GRASS AND BROADLEAF WEEDS.

Experimental Materials

Delete Date : 12-99
Product Type : SOIL STERILIZATION AND WEED CONTROL MATERIALS
Product Name : AATREX NINE-O
Manufacturer : CIBA-GEIGY CORPORATION
Evaluator : OKLAHOMA
File Number : RD-4203
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
PREEMERGENCE HERBICIDE FOR ANNUAL GRASS AND BROADLEAF WEEDS.

Delete Date : 12-99
Product Type : SOIL STERILIZATION AND WEED CONTROL MATERIALS
Product Name : KARMEX 80 DF
Manufacturer : E.I. DU PONT DE NEMOURS AND CO. , INC.
Evaluator : OKLAHOMA
File Number : RD-4203
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
PREEMERGENCE HERBICIDE FOR ANNUAL GRASS AND BROADLEAF WEEDS.

Delete Date : 12-99
Product Type : SOIL STERILIZATION AND WEED CONTROL MATERIALS
Product Name : ROUNDUP PRO
Manufacturer : MONSANTO AGRICULTURAL COMPANY.
Evaluator : OKLAHOMA
File Number : RD-4203*
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
POSTEMERGENCE HERBICIDE FOR JOHNSONGRASS AND BERMUDAGRASS (IN COMBINATION WITH OUST), AND FOR SILVER BLUESTEM AND BRUSH (ROUNDUP ONLY).

Delete Date : 12-99
Product Type : SOIL STERILIZATION AND WEED CONTROL MATERIALS
Product Name : VANQUISH
Manufacturer : NOVARTUS CHEMICAL COMPANY
Evaluator : OKLAHOMA
File Number : RD-4203
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
POST EMERGENCE FOR BROADLEAF WEEDS INCLUDING KOCHIA.

Experimental Materials

Delete Date : 1-1-01
Product Type : SOIL TREATMENTS
Product Name : PORTLAND CEMENT KILN DUST
Manufacturer : BLUE CIRCLE
Evaluator : OKLAHOMA
File Number : RD-4903
Status : UNDER EVALUATION
Contact : UNIV. OF OKLAHOMA, ODOT
RESEARCH

Comment :
APPLIED AS SOIL STABILIZATION.

Delete Date : 1-1-01
Product Type : SOIL TREATMENTS
Product Name : PORTLAND CEMENT KILN DUST
Manufacturer : HOLNAM
Evaluator : OKLAHOMA
File Number : RD-4901
Status : UNDER EVALUATION
Contact : UNIV. OF OKLAHOMA, ODOT
RESEARCH

Comment :
APPLIED AS SOIL STABILIZATION.

Delete Date : 1-1-01
Product Type : SOIL TREATMENTS
Product Name : PORTLAND CEMENT KILN DUST
Manufacturer : LONE STAR
Evaluator : OKLAHOMA
File Number : RD-4902
Status : UNDER EVALUATION
Contact : UNIV. OF OKLAHOMA, ODOT
RESEARCH

Comment :
APPLIED AS SOIL STABILIZATION.

Delete Date : 10-27-98
Product Type : SOIL TREATMENTS
Product Name : SA-1
Manufacturer : CENTRAL CHEMICAL CO..
Evaluator : OKLAHOMA
File Number : RD-4603
Status : NOT ACCEPTED
Contact : ODOT RESEARCH

Comment :
STABILIZER FOR GRANULAR BASES
AND RECONSTRUCTION OF
ASPHALT ROADS.

Experimental Materials

Delete Date : 5-1-99
Product Type : STRUCTURAL PAINTS
Product Name : ALUMACLAD
Manufacturer : CENTRAL CHEMICAL CO..
Evaluator : OKLAHOMA
File Number : RD-2304
Status : UNDER EVALUATION.
Contact : ODOT RESEARCH

Comment :
WATER-BORNE ALUMINUM
POWDER TYPE COATING. UNDER
EVALUATION ON ONE BRIDGE IN
SEMINOLE COUNTY.

Delete Date : 5-1-99
Product Type : STRUCTURAL PAINTS
Product Name : ALUMANATION
Manufacturer : REPUBLIC POWDERED METALS
Evaluator : OKLAHOMA
File Number : RD-2303
Status : UNDER EVALUATION
Contact : ODOT RESEARCH

Comment :
UNDER EVALUATION ON ONE
BRIDGE IN SEMINOLE COUNTY.

Delete Date : 5-1-99
Product Type : STRUCTURAL PAINTS
Product Name : CARBOLINE PROTECTIVE COATINGS
Manufacturer : CARBOLINE CO.
Evaluator : OKLAHOMA
File Number : RD-6801
Status : UNDER EVALUATION
Contact : KIMBERLY GORDON, ODOT
RESEARCH

Comment :
BRIDGE PAINT

Delete Date : 5-1-99
Product Type : STRUCTURAL PAINTS
Product Name : RUST GRIP
Manufacturer : SUPERIOR PRODUCTS
INTERNATIONAL, 2106 OXFORD DR.,
SALINA, KANSAS.
Evaluator : OKLAHOMA
File Number : RD-2302
Status : UNDER EVALUATION
Contact : ODOT RESEARCH

Comment :
MOISTURE CURED URETHANE.
UNDER EVALUATION ON ONE
BRIDGE IN LE FLORE COUNTY.

Experimental Materials

Delete Date : 5-1-99
Product Type : STRUCTURAL PAINTS
Product Name : SUPERIOR PAINT SYSTEM
Manufacturer : SUPERIOR
Evaluator : OKLAHOMA
File Number : RD-2307
Status : UNDER EVALUATION
Contact : KIMBERLY GORDON, ODOT
RESEARCH

Comment :
BRIDGE PAINT SYSTEM CONSISTING
OF RUST GRIP SP-S PRIMER, RUST
GRIP WITH DYE INTERMEDIATE
COAT AND RUST GRIP HS TOPCOAT.

Delete Date : 5-1-99
Product Type : STRUCTURAL PAINTS
Product Name : TNEMEC 135, SERIES 74 PAINT SYSTEM.
Manufacturer : TNEMEC
Evaluator : OKLAHOMA
File Number : RD-2308
Status : UNDER EVALUATION
Contact : KIMBERLY GORDON, ODOT
RESEARCH

Comment :
BRIDGE PAINT SYSTEM.

Delete Date : 5-1-99
Product Type : STRUCTURAL PAINTS
Product Name : VALSPAR PAINT SYSTEM
Manufacturer : VALSPAR
Evaluator : OKLAHOMA
File Number : RD-2306
Status : UNDER EVALUATION
Contact : KIMBERLY GORDON, ODOT
RESEARCH

Comment :
BRIDGE PAINT SYSTEM CONSISTING
OF VALSPAR V-13-F-12 PRIMER,
V89W9 INTERMEDIATE COAT AND
V54W7 TOPCOAT.

Delete Date : 5-1-99
Product Type : STRUCTURAL PAINTS
Product Name : WASSER PAINT SYSTEM
Manufacturer : WASSER COATINGS
Evaluator : OKLAHOMA
File Number : RD-2305
Status : UNDER EVALUATION
Contact : KIMBERLY GORDON, ODOT
RESEARCH

Comment :
BRIDGE PAINT SYSTEM CONSISTING
OF MC-ZINC, FERROX A AND
MIOMASTIC.

Experimental Materials

Delete Date : 5-1-99
Product Type : STRUCTURAL PAINTS
Product Name : WATSON PAINT SYSTEM
Manufacturer : WATSON
Evaluator : OKLAHOMA
File Number : RD-2309
Status : UNDER EVALUATION
Contact : KIMBERLY GORDON, ODOT RESEARCH

Comment :
BRIDGE PAINT SYSTEM CONSISTING OF WATSON AS 8100 PRIMER AND AS 8106 TOPCOAT.

Delete Date : 10-27-98
Product Type : TESTING AND CONSTRUCTION EQUIPMENT
Product Name : PATCH MASTER
Manufacturer : THERMAL POWER CORPORATION
Evaluator : OKLAHOMA
File Number : RD-9056
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
REPAIRS ASPHALT PAVEMENT. FINAL REPORT AVAILABLE FROM ODOT RESEARCH DIVISION.

Delete Date : 10-27-98
Product Type : TESTING AND CONSTRUCTION EQUIPMENT
Product Name : PORTA-BLAST
Manufacturer : NELCO MANUFACTURING CORPORATION
Evaluator : OKLAHOMA
File Number : RD-9055
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
PORTABLE STEEL SHOT BLAST EQUIPMENT. CLEANS CONCRETE SURFACES SUCH AS BRIDGE DECKS. ALSO CLEANS RUST AND PAINT FROM STEEL SURFACES.

Delete Date : 10-27-99
Product Type : TESTING AND CONSTRUCTION EQUIPMENT
Product Name : NUCLEAR PORTAPROBE MODEL BR
Manufacturer : CAMPBELL PACIFIC NUCLEAR
Evaluator : OKLAHOMA
File Number : RD-9052
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
MEASURES MOISTURE AND DENSITY READINGS IN SOILS AND DENSITY OF ASPHALT. INSTRUMENT REQUIRES FEDERAL LICENSE AND REGISTRATION WITH STATE HEALTH DEPARTMENT.

Experimental Materials

Delete Date : 12-16-98
Product Type : TESTING AND CONSTRUCTION EQUIPMENT
Product Name : PROSCAN
Manufacturer : DE VORE SYSTEMS, INC.
Evaluator : OKLAHOMA
File Number : RD-1014
Status : ACCEPTED
Contact : GARY WILLIAMS, ODOT RESEARCH

Comment :
COMPUTER SCANNING SYSTEM FOR REDUCTION OF PROFILOGRAPH TAPES.

Delete Date : 10-27-98
Product Type : TRAFFIC MARKING MATERIALS
Product Name : LDP-6 DELINEATOR POST
Manufacturer : AMERICAN HIGHWAY PRODUCTS
Evaluator : OKLAHOMA
File Number : RD-6008
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
THERMOPLASTIC POST. FLEXES UNDER IMPACT FROM VEHICLES.

Delete Date : 10-27-98
Product Type : TRAFFIC MARKING MATERIALS
Product Name : STIMSONITE MODEL 19
Manufacturer : AMERACE CORPORATION
Evaluator : OKLAHOMA
File Number : RD-6007
Status : ACCEPTED
Contact : ODOT RESEARCH

Comment :
SNOW PLOWABLE PAVEMENT MARKER.

Delete Date : 09-01-98
Product Type : WATERPROOFING MEMBRANES AND MATERIALS
Product Name : PCR PROSIL
Manufacturer : PCR, INC.
Evaluator : OKLAHOMA
File Number : RD-2341
Status : ACCEPTED
Contact : R,D&T, ODOT

Comment :
SAMPLES HAVE BEEN TESTED BY ODOT MATERIALS LAB. MEETS ODOT SPEC. 515S.

Experimental Materials

Delete Date :	10-01-98	Comment :
Product Type :	WATERPROOFING MEMBRANES AND MATERIALS	WATERPROOF ELASTOMERIC MEMBRANE
Product Name :	POLYTOK	
Manufacturer :	CARBOLINE CO.	
Evaluator :	OKLAHOMA	
File Number :	RD-2031	
Status :	UNDER EVALUATION	
Contact :	R,D&T, ODOT	
Delete Date :	10-01-99	Comment :
Product Type :	WATERPROOFING MEMBRANES AND MATERIALS	PREFORMED WATERPROOF MEMBRANE.
Product Name :	PROTECTO WRAP	
Manufacturer :	PROTECTO WRAP	
Evaluator :	OKLAHOMA	
File Number :	RD-2011	
Status :	ACCEPTED	
Contact :	R,D&T, ODOT	
Delete Date :	10-01-99	Comment :
Product Type :	WATERPROOFING MEMBRANES AND MATERIALS	PREFORMED FIBER GLASS REINFORCED RUBBERIZED ASPHALT SHEET FOR PROTECTING PCC BRIDGE DECKS FROM DETERIORATION CAUSED BY DEICING CHEMICALS.
Product Name :	ROYSTON BRIDGE MEMBRANE NO. 10	
Manufacturer :	ROYSTON LABORATORIES, INC.	
Evaluator :	OKLAHOMA	
File Number :	RD-2017	
Status :	UNDER EVALUATION	
Contact :	R,D&T, ODOT	
Delete Date :	10-27-98	Comment :
Product Type :	WATERPROOFING MEMBRANES AND MATERIALS	PENETRATING CONCRETE SEALER. MEETS ODOT SPECIFICATIONS. REDUCES WATER AND CHLORIDE INGRESSION INTO CONCRETE. ODOT RESEARCH REPORT AVAILABLE.
Product Name :	CHEM-TRETE	
Manufacturer :	DYNAMIT NOBEL AKTIENGESELLSCHAFT, GERMANY	
Evaluator :	OKLAHOMA	
File Number :	RD-2326	
Status :	ACCEPTED	
Contact :	R,D&T, ODOT	

Experimental Materials

Delete Date :	10-27-98	Comment :
Product Type :	WATERPROOFING MEMBRANES AND MATERIALS	FAILS ODOT SPEC. 701.12. EXCEEDS AASHTO T-259 AND T-260.
Product Name :	CHEM-TRETE "H"	
Manufacturer :	DYNAMIT NOBEL AKTIENGESELL SHAFT, WEST GERMANY	
Evaluator :	OKLAHOMA	
File Number :	RD-2331	
Status :	NOT ACCEPTED	
Contact :	R,D&T, ODOT	
Delete Date :	10-27-98	Comment :
Product Type :	WATERPROOFING MEMBRANES AND MATERIALS	FAILS ODOT SPEC. 701.12.
Product Name :	CP-1000	
Manufacturer :	CHEMICAL PRODUCTS DEVELOPMENT CORPORATION	
Evaluator :	ODOT MATERIALS DIVISION	
File Number :	RD-2328	
Status :	NOT ACCEPTED	
Contact :	MATERIALS DIV. ODOT	
Delete Date :	10-27-98	Comment :
Product Type :	WATERPROOFING MEMBRANES AND MATERIALS	FAILS ODOT SPEC. 701.12. EXCEEDS MOISTURE ABSORPTION LIMITS. ODOT LAB. REPORT #1-4350-47554 6-28-84 REPORTS 3.4% MOISTURE ABSORPTION WITHIN 50 DAY PERIOD.
Product Name :	CP-500B	
Manufacturer :	CHEMICAL PRODUCTS DEVELOPMENT CORPORATION	
Evaluator :	ODOT MATERIALS DIVISION	
File Number :	RD-2328	
Status :	NOT ACCEPTED	
Contact :	MATERIALS DIV. ODOT	
Delete Date :	10-27-98	Comment :
Product Type :	WATERPROOFING MEMBRANES AND MATERIALS	FAILS ODOT SPEC. 701.12.
Product Name :	XYPEX	
Manufacturer :	XYPEX CHEMICALS LIMITED - CANADA	
Evaluator :	OKLAHOMA	
File Number :	RD-2318	
Status :	NOT ACCEPTED	
Contact :	ODOT RESEARCH	

Experimental Materials

Delete Date : 10-27-98 **Comment :**
Product Type : WATERPROOFING MEMBRANES AND **FAILED ODOT SPEC. 701.12.**
MATERIALS
Product Name : Z-6070 SILANE
Manufacturer : DOW CORNING CORPORATION
Evaluator : OKLAHOMA
File Number : RD-2327
Status : NOT ACCEPTED
Contact : R,D&T, ODOT

Delete Date : 10-27-98 **Comment :**
Product Type : WATERPROOFING MEMBRANES AND **FAILS ODOT SPEC. 701.12. EXCEEDS**
MATERIALS **MOISTURE ABSORPTION LIMITS.**
Product Name : Z-6070 SILANE
Manufacturer : DOW CORNING CORPORATION
Evaluator : OKLAHOMA
File Number : RD-2327
Status : NOT ACCEPTED
Contact : R,D&T, ODOT

Delete Date : 10-27-99 **Comment :**
Product Type : WATERPROOFING MEMBRANES AND **FAILS ODOT SPEC.701.12.**
MATERIALS
Product Name : CP-700
Manufacturer : CHEMICAL PRODUCTS DEVELOPMENT
CORPORATION
Evaluator : ODOT MATERIALS DIVISION
File Number : RD-2328
Status : NOT ACCEPTED
Contact : MATERIALS DIV. ODOT

Delete Date : 12-04-00 **Comment :**
Product Type : WATERPROOFING MEMBRANES AND **MEETS ODOT SPEC. 701.12. ODOT**
MATERIALS **RESEARCH FINAL REPORT 12-'86,**
Product Name : SIL-ACT SILANE **FHWA-RD-86-193 REPORT, AND WISS**
Manufacturer : ADVANCED CHEMICAL **JANNEY ELSTNER REPORT # 831295**
TECHNOLOGIES **ARE AVAILABLE.**
Evaluator : OKLAHOMA
File Number : RD-2333
Status : ACCEPTED
Contact : R,D&T, ODOT

Experimental Materials

Delete Date :	12-22-98	Comment :
Product Type :	WATERPROOFING MEMBRANES AND MATERIALS	EXCEEDED CHLORIDE LIMITS AT THE ONE-SIXTEENTH TO ONE-HALF INCH DEPTHS.
Product Name :	WACKER 290L (S)	
Manufacturer :	WACKER CHEMIE GMBH	
Evaluator :	OKLAHOMA	
File Number :	RD-2332	
Status :	NOT ACCEPTED	
Contact :	R,D&T, /ODOT MATERIALS DIVISION ODOT	