

**CSXT SOUTHERN REGION
ENGINEERING DEPARTMENT
FLORENCE DIVISION – NORTH CAROLINA**

Name	Title	Bell Number	Fax Number
GW Mellish WR Adams (WRA) LO Stone (LOS)	RET ARET ARET	843-664-8210 843-664-8264 252-984-3785	843-383-8300 843-383-8300 252-382-3789
<u>Roadmaster:</u> WRA JF Castle JD Jones JD Kirkland III DL Tucker JC Laky CW Marks	Charlotte Laurens Apex Clinton Hamlet Winston-Salem	704-401-3187 864-984-2318 919-362-9402 864-833-6958 910-205-6311 336-859-3565	704-399-6828 864-984-4870 919-362-5062 864-833-3884 910-379-6374 336-859-4669
<u>Roadmaster: LOS</u> RG Grooms JR Jackson GL Phelps JE Phipps RG Parrish KD Watts	Lumberton Dillon Richmond Selma RockyMount RoanokeRap	910-739-0659 843-841-2080 804-275-3671 919-965-0120 252-407-2675 252-537-1475	910-739-4761 843-774-7953 804-275-1344 919-965-4273 252-382-2662 252-537-6048
<u>Asst Roadmasters:</u> TC Stewart TJ Taylor	Hamlet RockyMount	910-582-2702 252-407-2676	910-582-5761 252-407-2687

RET - REGIONAL ENGINEER TRACK
ARET - ASSISTANT REGIONAL ENGINEER TRACK

**CSXT SOUTHERN REGION
ENGINEERING DEPARTMENT
NORTH CAROLINA BRIDGE STAFF**

Revised SEP 18, 2001 PAGE 1 OF 1

Name	Title	Bell Number	Fax Number
LM Wallace LD Bidby (LDB)	RES ARES	904-279-6058 843-664-8240	904-426-6023 843-383-2752
<u>Bridge Supv: LDB</u> TW Taylor	Rocky Mount	252-407-2677	252-382-2687

RES - REGIONAL ENGINEER STRUCTURES
ARES - ASSISTANT REGIONAL ENGINEER STRUCTURES

**CSXT SOUTHERN REGION
ENGINEERING DEPARTMENT
NORTH CAROLINA SIGNAL STAFF**

Revised AUG 27, 2001 - PAGE 1 OF 1

Name	Title	Bell Number	Fax Number
CM King RA Nave (RAN)	RES ARES	904-279-6016 843-664-8251	426-6023 383-8273
<u>Supv Signals: RAN</u> FW Maddox VL Burwell Jr Randy Bailey JA Moore DE Paul GD Puckett ML Martin	Greenwood RoanokeRap Hamlet Dillon Cayce RockyMount Yemassee	864-223-9765 252-537-9051 910-695-5263 843-774-1919 803-926-3825 252-407-2660 843-589-7066	864-223-0918 252-537-7856 910-379-6395 843-774-5502 893-745-5360 252-407-2661 843-589-3137

RES - REGIONAL ENGINEER SIGNALS
ARES - ASSISTANT REGIONAL ENGINEER SIGNALS