

BEGIN - PACE-1 IRIDIUM AND GLOBALSTAR RFA MODIFICATIONS (8-2-21).TXT

\$\$ADD NASA218030

TYP01 N

DAT01 210801

ACN01 NASA218030

CLA01 U

FRQ01 M1615.00

BIN01 -

BUR01 ARC

EXD01 220531

STC01 XT

EMS01 2M32G1D

PWR01 W.192

NTS01 S945

NTS02 E039

TME01 3

SPD01 -071

XSC01 SPCE

XAL01 NONGEOSTATIONARY

XRC01 ARC

XAP01 T

XAD01 03G090B

RSC01 SPCE

RAL01 NONGEOSTATIONARY

RAP01 L

RAD01 00G003B

REM01 \*FRB,M01615.000000,M01617.500000

REM02 \*ORB,97.5IN00525AP00525PE0001.6H01NRT01

REM03 \*ORB,0052IN01400AP01400PE0001.9H24NRR01

REM04 \*EQT,U,GLOBALSTAR STX-3

REM05 \*POC,JOHN ZUZEK,2164333469,210802

REM06 \*EQR,U,GLOBALSTAR SATS

REM07 \*NTS,M015,IRAC 44763/1,SPS-24883/1

REM08 \*AGN,LAUNCH NET JUNE 2021

REM09 \*AGN,PACE-1 CUBESAT TLM

REM10 \*AGN,AMES PACE-1 PROJECT POC IS

REM11 \*AGN,AHN NGUYEN, CODE RD, 650-604-6347

SUP01 EXPERIMENTAL USE OF GLOBALSTAR NETWORK TO RELAY STATE-OF-HEALTH

SUP02 TELEMETRY FOR PAYLOAD ACCELERATOR FOR CUBESAT ENDEAVORS 1 (PACE-1). S354

SUP03 DOES NOT APPLY. REPLACES RFA NASA218024 DUE TO A REQUIRED CHANGE OF THE

SUP04 UPPER AND LOWER FREQUENCIES OF BAND ASSIGNMENT. REQUIREMENT/ACCURACY

SUP05 VERIFIED BY W. NOTLEY.

\$\$ADD NASA218029

TYP01 N

DAT01 210801

ACN01 NASA218029

CLA01 U

FRQ01 M1618.7250

BIN01 -

BUR01 ARC

EXD01 220531

STC01 XT

EMS01 41K70Q7D

PWR01 W2.76

NTS01 S945

NTS02 E039

TME01 3

SPD01 -042

XSC01 SPCE

XAL01 NONGEOSTATIONARY

XRC01 ARC

XAP01 R

XAD01 05G090B

RSC01 SPCE

RAL01 NONGEOSTATIONARY

RAP01 R

RAD01 22G020B

REM01 \*FRB,M01618.725000,M01626.000000

REM02 \*ORB,97.5IN00525AP00525PE0001.6H01NRT01

REM03 \*ORB,86.5IN00780AP00780PE0001.7H66NRR01

REM04 \*EQT,U,IRIDIUM 9603

REM05 \*POC,JOHN ZUZEK,2164333469,210802

REM06 \*EQR,U,IRIDIUM SATS

REM07 \*NTS,M015,IRAC 44763/1,SPS-24883/1

REM08 \*AGN,LAUNCH NET JUNE 2021

REM09 \*AGN,PACE-1 CUBESAT TLM

REM10 \*AGN,AMES PACE-1 PROJECT POC IS

REM11 \*AGN,AHN NGUYEN, CODE RD, 650-604-6347

SUP01 EXPERIMENTAL USE OF IRIDIUM NETWORK TO RELAY STATE-OF-HEALTH TELEMETRY

SUP02 FOR PAYLOAD ACCELERATOR FOR CUBESAT ENDEAVORS 1 (PACE-1). S354 DOES NOT

SUP03 APPLY. REPLACES RFA NASA218023 DUE TO A REQUIRED CHANGE OF THE LOWER

SUP04 FREQUENCY OF THIS FREQUENCY BAND ASSIGNMENT. REQUIREMENT/ACCURACY

SUP05 VERIFIED BY W. NOTLEY.

END - PACE-1 IRIDIUM AND GLOBALSTAR RFA MODIFICATIONS (8-2-21).TXT