|  |  |  |
| --- | --- | --- |
| NWS Form A-3: Page 1 | I. IDENTIFICATION OF STATION | Form Revised 7/88 |
| **Station Name:**       **State:** ST **State Code:** 99 **Type:**  **Type Code:**       **Name of Airport:**       **Location ID:**      **Index No.:**       **Region:**   **County:**       **Congressional District:** 99 **WMO:**       **OC:**       **AFOS Identifier:**        **AFOS Sites:** 0 |
| II. SURFACE OBSERVATIONS | III. UPPER AIR OBSERVATIONS |
| A. Synoptic | 1. (“R” for RAOB; “RW” for RAWINSONDE; “P” for PIBAL)

TIME (UTC): 0000-  0600-  1200-  1800- 1. No. Per Day: RAOB- 0 RAWIN- 0 PIBAL– 0
2. Elevation for RAOB purposes (GPM):
3. Location of WS U/A station:
4. Location of Cooperative U/A station:
 |
| 1.Time(UTC) | 3-HRLY: 0300 [ ]  0900 [ ]  1500 [ ]  2100 [ ]  TOT - 0 CC - 06-HRLY: 0000 [ ]  0600 [ ]  1200 [ ]  1800 [ ]  TOT - 0 CC - 0 |  |
| 2. Obs. Coded from Station Type:       Location ID (SID):     Aviation Reports By:       |  |
| 1. Special Groups Added to Reports (UTC)

0000- 0 0300- 0 0600- 0 0900- 0 1200- 0 1500- 0 1800- 0 2100 - 0 |  |
| B. Aviation, Marine, and Automated | **IV. OTHER OBSERVATIONS (X = Scheduled)** |
| 1. Scheduled Reports:

(a) 24 Daily [ ]  24 NOT Daily [ ]  <24 Daily [ ]  <24 NOT Daily [ ]   | Climatological: [ ]  Ice Thickness: [ ]  Soil Temp: [ ]  Atmospheric Turbidity: [ ]  State of Sea: [ ]  Ozone: [ ]  Solar Rad: [ ]  Sunshine Duration: [ ] Sea/Lake Ice: [ ]  Swell: [ ]  River Stage: [ ]  Water Temp: [ ] Precip/Chem Samp: [ ]  Evaporation: [ ]  ION Exchange: [ ]  Water Equivalent: [ ]  Ultraviolet Rad: [ ]  JUBA Airpts SpWx Watch: [ ]  |
| (b) Mon [ ]  Tue [ ]  Wed [ ]  Thu [ ]  Fri [ ]  Sat [ ]  Sun [ ]  |  |
| (c) Time, LST (When <24 Daily or <24 NOT Daily)00 [ ]  01 [ ]  02 [ ]  03 [ ]  04 [ ]  05 [ ]  06 [ ]  07 [ ]  08 [ ]  09 [ ]  10 [ ]  11 [ ] 12 [ ]  13 [ ]  14 [ ]  15 [ ]  16 [ ]  17 [ ]  18 [ ]  19 [ ]  20 [ ]  21 [ ]  22 [ ]  23 [ ]  | **V. INTERNATIONAL FLIGHT DOCUMENTATION (Y=Prepared) :** |  |
|  | VI. SECOND ORDER STATIONS |
| (d) SPECIs [ ]  | 1. Paid Second-Order Station (Y=Paid) :
2. Supervised by (Location Identifier (SID)):
3. Reports Monitored By (Location Identifier (SID)):
4. Cooperator (Name):
5. Category of SAWRS: FAR 121 [ ]  FAR 135 [ ]  Other [ ]
 |
| (e) Encoded from Synop. [ ]  Station Type Location ID (SID)Reported by:                  |  |
| 2. Unscheduled(a) On Call: Daily [ ]  Not Daily [ ] (b) As Needed [ ]  NWS [ ]  FAA [ ]  Other [ ]  |  |
| 3. Local Time EST [ ]  CST [ ]  MST [ ]  PST [ ] Standard (LST) AST [ ]  BST [ ]  WST [ ]  YST [ ]   Others-       | **VII. STATUS OF FIRST-ORDER STATION:**  | [  ] |
|  |  |  |
|  | VIII. HOURS AND DAYS OF |
| 4. Elements Observed: Sky Condition & Visibility [ ] Sea-level Pressure [ ]  Temperature [ ]  Dew Point [ ]  Wind [ ]   Altimeter Setting [ ]  Runway VIS [ ]  Tower VIS [ ]  Remarks [ ]  Runway Visual Range [ ]

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| --- |
| 5. Coded Remarks & Special Data Groups Appended to Remarks |
| UTC | 0000 | 0300 | 0600 | 0900 | 1200 | 1500 | 1800 | 2100 | Total |
| Tendency & Pressure Change | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | 0 |
| Precip., Water Equivalent | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | 0 |
| Cloud Type | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | 0 |
| Max. Temperature | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | 0 |
| Min. Temperature | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | 0 |
| Snow Depth/Water Equiv. | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | 0 |
| 24-hour Pcpn Accumulation | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | 0 |
| Duration of Sunshine at 0800 UTC [  ] “Y” for Yes; “N” for No |

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|  |  |  |  |
| --- | --- | --- | --- |
| (When less than 24 hours daily) | FROM | TO | Days of Week |
| Local Standard Time (LST) |      |      | Monday-Sunday |
|  | If Variable or <Daily |
|  |      |      | Monday |
|  |      |      | Tuesday |
|  |      |      | Wednesday |
|  |      |      | Thursday |
|  |      |      | Friday |
|  |      |      | Saturday |
| Days Per Week [] |      |      | Sunday |
| IX. MISCELLANEOUS |

A. Location of Office: Building Name:               Room Number:      B. Telephone Number:       |
| 6. Transmission of Observations [  ]7. Transmitting Station Type:       Location Identifier:       | C. Mailing Address:       |
| 1. Surface Observations recorded on Forms/Methods

MF1M-10A [ ]  MF1M-10B [ ]  MF1M-10C [ ]  B-15 [ ]  F-6 [ ]  MAPSO [ ]  Other:       |  |
| Prepared By (Name, Title, Date)                  | PURPOSE OF RENDITION |
| Effective Date of Last Rendition Effective Date of This Rendition            | Annual Rendition: [ ]  Changes/Corrections: [ ]  Close Station: [ ]  New Station: [ ]  Station Relocated: [ ]  Change Station Type: [ ]  Re-Open Station: [ ]  Station Equip. Relocated: [ ]   Other: [ ]        |
| Remarks:       |  |
|  | **STATION INFORMATION, GENERAL (OBSERVATIONS, ETC.)** |  |